







# Parlo

**ELECTRONICS COMPANY, INC.**

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]



Parko

ELECTRONICS COMPANY, INC.

PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Rev.	Date	Rev.	Date	Description
10014					10014
10015					10015
10016					10016
10017					10017
10018					10018
10019					10019
10020					10020
10021					10021
10022					10022
10023					10023
10024					10024
10025					10025
10026					10026
10027					10027
10028					10028
10029					10029
10030					10030
10031					10031
10032					10032
10033					10033
10034					10034
10035					10035
10036					10036
10037					10037
10038					10038
10039					10039
10040					10040
10041					10041
10042					10042
10043					10043
10044					10044
10045					10045
10046					10046
10047					10047
10048					10048
10049					10049
10050					10050
10051					10051
10052					10052
10053					10053
10054					10054
10055					10055
10056					10056
10057					10057
10058					10058
10059					10059
10060					10060
10061					10061
10062					10062
10063					10063
10064					10064
10065					10065
10066					10066
10067					10067
10068					10068
10069					10069
10070					10070
10071					10071
10072					10072
10073					10073
10074					10074
10075					10075
10076					10076
10077					10077
10078					10078
10079					10079
10080					10080
10081					10081
10082					10082
10083					10083
10084					10084
10085					10085
10086					10086
10087					10087
10088					10088
10089					10089
10090					10090
10091					10091
10092					10092
10093					10093
10094					10094
10095					10095
10096					10096
10097					10097
10098					10098
10099					10099
10100					10100



**Parko**

90400 SILKSCREEN PROCESS

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Drawing	Description
90401				100143	Time Delay Unit (was 90601)
90402				100274	Time Delay Unit (was 90602)
90403				100027	Time Delay Unit (was 90603)
90404				100880	Time Delay Unit (was 90604)
90405				100627	Time Delay Unit (was 90605)
90406 A	9-70	10-70	11-77	100907	Capacitor Assembly (was 90606)
90407				100950	Time Delay Unit (was 90607)
90408				100715	Time Delay Relay
90409	6-673			101151	DC TO DC CONVERTER
90410	11/79	11/79		101690	Time Delay Unit
90411	4/9/80	4/9/80		101538	Current Sensor / 20074
90412	6/80	6/80		101046	Dog-DC Converter
90413	8/80	8/80		101643	Pwr Supply

NOTE: 90401 THRU 90407 WAS 90601 THRU 90607



PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date Drwn.	Rev. Rel.	Rev. Date	Top Drawing	Description
90001				100142	Thin Plate (1/16")
90002				100274	Thin Plate (1/16")
90003				100097	Thin Plate (1/16")
90004				100770	Thin Plate (1/16")
90005				100007	Thin Plate (1/16")
90006				100770	Thin Plate (1/16")
90007				100770	Thin Plate (1/16")
90008				100770	Thin Plate (1/16")
90009				100770	Thin Plate (1/16")
90010				100770	Thin Plate (1/16")
90011				101538	Thin Plate (1/16")
90012				100770	Thin Plate (1/16")
90013				100770	Thin Plate (1/16")



# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Rev	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
90592-1	1-75	8/74	12/74	1-75	101288	Seven
-2		1-75	1-75	1-75	101290	"
90593		7/74	7/74		101277	Time Delay Relay
90594		8-74			101194	Time Delay Relay
90595					101280	Over/Under Voltage Sensing Relay
90596		1/75			101343	Seq. Lighting Controller
90597		1/75	3/75		101332	Tape Controller Driver
90598					101329	Automatic Pressure Altitude Digitizer
90599		8-75	12-75		101373	Adjustable Pulse Generator
90600-1		9/75	9/75		101385	Label Speaker Amp
-2					388	" Mic Amp
-3					391	" Dual Amp
-4					394	" Summing Amp
-5		9/75	9/75		397	" Vop Switch
-6	A			9/79	101640	" SUMMING AMPL.
90601		10-75	1-76		101412	Command Display Driver
90602		10-75	1-76		101415	Decoder Activator Driver

M



## PARKO STANDARDS DRAWING NUMBER LIST

Description	Top Drawing	Rev. Date	Rev. Date	Date Drawn	Drawing Number
Transformer	10157	10157	10157	10157	10157
"	10158	10158	10158	10158	10158
Transformer	10159	10159	10159	10159	10159
"	10160	10160	10160	10160	10160
Transformer	10161	10161	10161	10161	10161
"	10162	10162	10162	10162	10162
Transformer	10163	10163	10163	10163	10163
"	10164	10164	10164	10164	10164
Transformer	10165	10165	10165	10165	10165
"	10166	10166	10166	10166	10166
Transformer	10167	10167	10167	10167	10167
"	10168	10168	10168	10168	10168
Transformer	10169	10169	10169	10169	10169
"	10170	10170	10170	10170	10170
Transformer	10171	10171	10171	10171	10171
"	10172	10172	10172	10172	10172
Transformer	10173	10173	10173	10173	10173
"	10174	10174	10174	10174	10174
Transformer	10175	10175	10175	10175	10175
"	10176	10176	10176	10176	10176
Transformer	10177	10177	10177	10177	10177
"	10178	10178	10178	10178	10178
Transformer	10179	10179	10179	10179	10179
"	10180	10180	10180	10180	10180
Transformer	10181	10181	10181	10181	10181
"	10182	10182	10182	10182	10182
Transformer	10183	10183	10183	10183	10183
"	10184	10184	10184	10184	10184
Transformer	10185	10185	10185	10185	10185
"	10186	10186	10186	10186	10186
Transformer	10187	10187	10187	10187	10187
"	10188	10188	10188	10188	10188
Transformer	10189	10189	10189	10189	10189
"	10190	10190	10190	10190	10190
Transformer	10191	10191	10191	10191	10191
"	10192	10192	10192	10192	10192
Transformer	10193	10193	10193	10193	10193
"	10194	10194	10194	10194	10194
Transformer	10195	10195	10195	10195	10195
"	10196	10196	10196	10196	10196
Transformer	10197	10197	10197	10197	10197
"	10198	10198	10198	10198	10198
Transformer	10199	10199	10199	10199	10199
"	10200	10200	10200	10200	10200

Digitized by the Internet Archive  
in 2023 with funding from

Amateur Radio Digital Communications, Grant 151



**Parko**

ELECTRONICS COMPANY, INC.

PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	LAST REV	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
90579		7-16-73	7/73		101160	Phase Seq Indicator - 220VAC, 400Hz
90580		7-23-73	10/73		101197	Transient Suppressor
90581-1	A	10/73	10/73	10-74	101137	Phase Seq Ind.
-2	A			10-74	101286	" " "
90582		10/73	10/73		101178	Sensing Relay - 110VAC
90583	A	10/73	10/73	11-73	101229	Time Delay Relay 3-300Sec
90584		10/73	10/73		101203	Temperature Controller
90585		2/74	3/74		101215	Laser Power Supply
90586		1/9/4	1/74		101218	Laser Sensor
90587		1/9/4			101200	Target Driver
90588		1/9/4			101244	Air Shot Controller
90589	A	1/9/4	1-74	2-74	101250	Gun Controller
90590					101262	Sequential Target Driver
90591		3/74	5/74		101283	Target Driver



Drawing Number	Rev.	Date	Rev.	Date	Top Drawing	Description
90229		1-25-53			101150	Plan of ...
90230		1-25-53			101197	Transmit ...
90231		1-25-53			101137	Plan of ...
90232		1-25-53			101138	Plan of ...
90233		1-25-53			101174	Transmit ...
90234		1-25-53			101209	Plan of ...
90235		1-25-53			101209	Plan of ...
90236		1-25-53			101209	Plan of ...
90237		1-25-53			101209	Plan of ...
90238		1-25-53			101209	Plan of ...
90239		1-25-53			101209	Plan of ...
90240		1-25-53			101209	Plan of ...
90241		1-25-53			101209	Plan of ...



**Parko**

ELECTRONICS COMPANY, INC.

PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rev. Date	Top Drawing	Description
90567				101091	Phase Sequence Indicator
90568A				101064	Sensing Relay Over-Under Volt.
90569-1				101097	Phase Rotation Relay
90569-2				101112	Phase Rotation Relay
90570	1/72	1/72		101118	DC -DC Converter
90571				101049	Time Delay Relay
90572	4-73	5-73		101128	Power Supply 5VDC
90573	2-73	9-73		101121	Telephone Transmission Module
90574	7-73	4-73		101145	Time Delay Relay
90575	5-73			101191	RVEM 12V 5A 1000
90576	6/73	8-73		101154	Power Supply
90577A	6/73	1-74	5/74	101175	Time Delay Relay
90578	6/73			101190	Power Supply





**Parko**

ELECTRONICS COMPANY, INC.

PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
90555				101033	Isolation Transformer
90556				101024	Time Delay Relay <sup>115 VAC, 60HZ</sup> DPDT 10A
90557				101027	Time Delay Relay <sup>115 VAC, 60HZ</sup> SPST-NO 30A
90558				101030	Time Delay Module (Parelco)
90559	2-72	7-73	7-73	101034	Alarm Monitor
90560				101037	Sensing Relay Over-Under Volt.
90561				101043	Under Freq. Relay 360-375 HZ
90562-1	5	8-72	6-77	101015	Current Sensor 275A
90562-2				101018	Current Sensor 350A
-3				101535	
-4				101538	
90563				101055	Current Sensor, 75 A 400 HZ
90564				101052	Over-Under Voltage Relay
90565				101076	Time Delay Relay
90566				101046	Freq. to DC Converter





**Parko**

ELECTRONICS COMPANY, INC.

PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
90548				100914	Recycle Timer
90549				100981	Proportional Time Delay Relay
90550				100966	DC Amplifier
90551	7/71	9/71		100975	DC to DC Converter
90552				100993	Alarm Monitor
90553				100999	Z1 Control Module P/N G6
90554-1	5 11-71	11/71	4-78	100731	Battery Discharge Monitor
90554-2	"			100845	Battery Discharge Monitor
90554-3	"			100832 101032	Battery Discharge Monitor
90554-4	"			101070	Battery Discharge Monitor
90554-5	"			101093	Battery Discharge Monitor'
90554-6	"			101095	Battery Discharge Monitor
90554-7	"			101088 101186	Battery Discharge Monitor
90554-8	"			101085 101183	Battery Discharge Monitor
90554-9	"			101106 101100	Battery Discharge Monitor
90554-10	"			101103 101104	Battery Discharge Monitor
90554-11	"			101100 101105	Battery Discharge Monitor
90554-12	"			101109 101344	Battery Discharge Monitor





**Parko**

ELECTRONICS COMPANY, INC.

PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
90537				100922	Time Delay Relay
90538				100909	Sensor, Wattmeter & Reverse Power
90539				100910	Converter, Freq. to DC Current
90540				100941	Sensor, Wattmeter & Reverse Power
90541				100960	Sensing Relay Over-Under Voltage & Frequency
90542				100957	Freq. to DC Converter
90543				100938	Sensing Relay Over-Under Volt.
90544-1				100944-1	Sensing Relay Over-Under Volt.
90544-2				100944-2	Sensing Relay Over-Under Volt.
90544-3				100944-3	Sensing Relay Over-Under Volt.
90544-4				100944-4	Sensing Relay Over-Under Volt.
90545-1				100972-1	Time Delay Relay
90545-2				100972-2	Time Delay Relay
90546				100963	Voltage Sensor - 22 Channel
90547				100911	Gun Controller





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101037	3-7-72	2-72		X			Same as 100854 with new upper limit HAC
101038	3/7/72	3/72	8/76		P/L DC1 *76		#719082-1 D P/L from 100854
101039	3/72	7/72	8-76	C-2		X	50000-34-10000
101040				X			
101041					X		
101042						X	
101043	3-27-72	9-72	8-72	X			Under Frequency Relay (DESC)
101044	4/72	8/72	10-72		P/L X 6-72		Hartman Mfg. Co.
101045	8/72	8/72	11-72	C-1		X	50000-34-10000
101046	10-72	10-72		X	P/L 2-3-77		Same as 100957 except in plastic case
101047	12-72	2-73	4-76		X		FREQUENCY TO DC CONVERTER
101048	12-72	2-73	4-76			X	101047-1
101049	3-2-73	5/73		X			TIME DELAY RELAY 600SEC / #719082-1
101050		5/73			X		
101051	6-73	7-73				X	
101052	6-13-73	10-73	4-78	X			101051-1 OVER-TRIPped in final P/L
101053					X		HIGH SPEED MOTOR
101054						X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101018	10/71	5/72	RET 11-72	X			CURRENT SENSOR 300A MICROFILM Philco-Ford
101019	5/72	5/72	"		X		
101020						X	
101021				X			Test Fixture NELC
101022					X		
101023						X	
101024	12-71	1-72	RET 7-72	X			Solid State Time Delay Relay
101025					X		115 VAC, 100W
101026						X	115 VAC, 100W
101027	1/72	1-72	RET 1-72	X			Solid State Time Delay Relay
101028			4-78		X		115 VAC, 100W
101029						X	115 VAC, 100W
101030	1-72	2-72	RET 4-78	X			Time Delay Module
101031					X		
101032						X	
101033	1-72	1-72	1-72	X	X	X	Isolation Transformer
101034	A 2-72	7-73	RET 11-77	X	PL 11-77		Alarm Monitor 723897-338 HAC
101035	A 2-72	7-73	4-78		X		
101036	A 2-72	7-73	1-77			X	





## DRAWING NUMBER LIST

Drawing Number	LAST REV	Date drwn.	Rel.	Ret. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100999		2/71	8/71	Ret 4-78	X			Z1 Control Module Hughes Elec.
101000		7/71	9/71	"		X		
101001								
101002	-1 -2	7/71		Ret 4-78	X			Dual T.D. Relay 952503C HAC
101003	-3							
101004								
101005								3 Stage Recycle Timer MacGlashan
101006								
101007								
101008								
101009								
101010		2/71	9/71	Ret 4-78	X			Power Supply (NREL)
101011 A		12/71	1/72	"		X		15 VDC, 1 AMP
101012				RET. 11/79	X			TELEPHONE RING
101013						X		
101014							X	
101015		7/71	5/72		X			Philco Ford MIS 19235 275 A Current Sensor
101016 NC		5/72	5/72	11/73		X		
101017		10/73	1/73				X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100981	4/71		11/78	X			Proportional Time Delay 719067-1 HAC
100982					X		
100983						X	
100984				X	PL 5-76		Counter <del>719067-1</del> MacGlashan
100985					X		
100986						X	
100987				X			Voltage Sensing McCulloch A/C
100988					X		
100989						X	
100990				X			2.0 Meg. Hz T.C. VCO #625158 Magnavox
100991					X		
100992						X	
100993 A	7/71	11/71	11/73	X	PLA 5-76		Alarm Monitor 723898-947 HAC
100994 A	12/71	11/71	11/73		X		<del>719067-1</del> 719067-1
100995 A	11/71	11/71	11/73			X	<del>719067-1</del> 719067-1
100996	7/71	7/71	11/78	X			Time Delay Unit
100997					X		
100998						X	





# Parlo

ELECTRONICS COMPANY, INC.

# DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100963	2-20-71	5-71	4-72	X			22 Channel Volt. Sensor 719053-1 HAC
100964	5-5-71	1-72	4-78		SCH C-1 X		Pro-sch
100965	—					X	
100966	2-71	10-71		X	VL 6-71		D.C. Amplifier 723100-1 HAC
100967	6-78	6-78			X		
100968						X	
100969							SS Speed Sensor Northrop
100970							
100971							
100972	-1 -2	5/71 5/71	2-72 4-78	X			T.D. Relay
100973	3/71	5/71	"		X		-1 4-71 110V-115V -2 4-71 110V-115V
100974	4/71	5/71	"			X	
100975	5/71	5/71		X			DC to DC Converter -48V to -5V
100976	6/71	7/71			X		
100977	6/71	7/71		C-1		X	
100978							60 sec <sup>+</sup> 5% Time Delay DAC
100979							
100980							

\* Retired Drawing





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100947				X			Time Delay Relay
100948					X		
100949						X	
100950	1/71	1/71		X	100881	100882	60 sec time Delay 27-101514-1 Northrop (Same as 100880 except timing)
100951	1-71	1-71	1-71 4-78	X	100953	100954	Microphone Amp. NARC
100952	1-71	1-71	1-71 8-78	X	100955	100956	Speaker Amplifier NARC
100953				100951	X	100954	
100954				100951	100953	X	
100955				100952	X	100956	
100956	4/70	3/71		100952	100955	X	4-71-2000 4-78
100957	1/71		10-78	X			Northrop
100958					X		Transfer to DC Bus
100959						X	
100960	2/71	2/71		X	100720	100721	Like 100723 (different version) 719088-44D HAC
100961							
100962							





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100929	1/71		6-78	X			220K Hz VCO TC Magnavox 625157
100930					X		
100931						X	
100932				X			BDI 3-78 61-92V 6-78 Hyster
100933					X		Rel. by 10/070
100934							-3 total
100935							BDI 68-92V 207579-10 Hyster
100936					X		Rel. by 10/070
100937							-4 total
100938	1/71	2/71	4-78	X			Over/Under Volt. Sensing Relay 719076-1 HAC
100939					X		
100940						X	
100941	12/70	1/71	8-78	X			Comm'l Wattmeter Schoonmaker
100942					X		
100943						X	
100944	12-70	4/71	8-78	X			Over/Under Volt. Sensing Relay 719075 -1 HAC
100945	9-71	10/71	"	80	X		-2 719075-4 -3
100946						X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 100911	A <sub>2</sub> 5/71	6/72	9/73	9/74			Gun Controller Panco/ MacGlashan
✓ 100912	A <sub>1</sub> 5/72	6/72	1/74	1/74	X		
✓ 100913	A <sub>2</sub> 6/72	6/72	1/74	1/74		X	
✓ 100914	10/71	4/71	6/71	X	100915	100817	Recycle Timer -1 MacGlashan
100915				100914	X	100817	
0 100916	9/3/70	9/70		X			-1 60 Hz Freq. Monitor -2 50 Hz Airesearch
100917					X		
100918						X	
0 100919	10/70	1/71		X	100797	100798 100799	IID 473-0108-002 D Iso. Amp.
PL 919 NC9		6/76	11/78		PL		
0 100920	3/71	7/71		100906	B-1	100921	Time Delay Relay
100921				100906	100920	X	
0 100922	10/70	4/71		X			Time Delay Relay 719077-1 HAC
0 100923	1/71	4/71			X		
0 100924	3/71	4/71				X	
100925				100909	X	100926	
100926				100909	100925	X	
100927				100910	X	100928	
100928				100910	100927	X	





## DRAWING NUMBER LIST

Drawing Number	LAST REV	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100898		4/70	5/70	Rev 1-78	X	100870	100871 100872	Microphone Amplifier ST 473 0008 ME NARC
100899		4/70	5/70	Rev 1-78	X	100874	100875 100876	Speaker Amplifier ST 473 0007 ME NARC
100900		4-76	5-76			100905	X	DJP Time Delay module
100901		4-76	5-76			100905	X	
100902					X			APC Flasher
100903		3/70	4/70	Rev 4-78	X			Parko Prop. SS Circuit Brkr.
100904					X			SPDT 2 Amp 200 ms 10% TDR Airesearch
100905		6-70	8/70		X	100900	100901	DJP Unit Time Delay module
100905		4-76	5-76					
100906 A		5/70	4/71		X	100920	100921	60 Hz Freq. Monitor 2015018-1 Airesearch
100907 A		9/70	11/73	4-77	X	100883	100897	Capacitor assembly 711447-5 HAC
		4-77	11-77	11-77		P-L		
100908		7/70		Rev 4-78	X			Time Delay Unit -1 20 sec Airesearch -2 60 sec
100909		2/70	4/71	Rev 1-78	X	100925	100926	30 60 Hz Wattmeter & Reverse Pwr. Schoonmaker
100910		11/70	1/70	Rev 4-78	X	100927	100928	Converter - Freq. to DC Schoonmaker





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100880	1/70	1/70		X			300 sec. Time Delay Unit Northrop/Ventura P/N 101514-1
100881 A	3/70	3/70		100950	X		
100882 A2	2/70	3/70	10/74	100950		X	
100883 A	11/70	11/73	11-77	100907	X		Capacitor Delay
100884	1/70		Ret 4-79	X			Freq. Relay
100885 NC1	3/71	1/72	12-77	X	PL 10-76		Current Limiting Amplifier ERI/Tasker 120314-1
100886 NC1	5/71	1/72	5-74		X		
100887 NC1	5/71	1/72	5-74			X	
100888							Time Delay Relay HAC 719081-1
100889							
100890							
100891							Time Delay Relay HAC 719092
100892							
100893							
100894	3/70	3/70	Ret 4-78	X			Time Delay Module Philco-Ford Aero.
100895	3/70	3/70	Ret 4-78		X		
100896						X	
100897 A	5/75	4/76	11-77	100907		X	Capacitor Delay





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100860	7/69		Ret 4-78	100858	X		
100861	11/69		Ret 4-78	X			Flasher Ordinance Light Lockheed
100862	11/69		Ret 11-78		X		741237-101
100863						X	
100864						X	
100865	12/69		Ret 4-78	X			Phase Sensing Relay
100866							
100867							
100868							
100869	1/70	1/70	Ret 4-78	X			Microphone Amplifier NARC
100870	4/70	8/70	"	100898	X		
100871	5/70	5/70	"	100898	100870	X 100872	
100872	5/70	8/70	"	100898	100870	100871 X	
100873	1/70	4/70	Ret 4-78	X			Speaker Amplifier NAR
100874	4/70	1/70	Ret 4-78	100899	X		
100875	5/70	5/70	"	100899	100874	X 100876	
100876	5/70	5/70	"	100899	100874	100875 X	
100877-2	1/70	1/70	Ret 4-78	X			Current Sensing Regulator ERI/Tasker
100878	1/70	1/70	Ret 4-78		X		
100879	1/70	1/70	4/76			X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100844				100842	100843	X	
100845	A 10-71	11-71	8-72	X	100853	100857	Battery Discharge Indicator Hyster <del>332010-2 3-71/25</del>
100846	4/69	7/69		X			Over/Under Voltage Sensing Relay HAC 719083-1
100847	NC 4/69	7/69			X		
100848						X	
100849						X	
100850				X			S.S. Timer Cyclic NCR San Diego
100851					X		
100852						X	
100853	A <del>10-71</del> 11-71	<del>1-72</del> 2-72		100845	X	100857	<del>Battery Discharge Indicator</del>
100854	NC 8/69	9-70	2-71	X			Over/Under Volt. Sensing Relay HAC 719082-1
100855	A 2 4/70	7-70	8-70		X		<del>332010-2 3-71/25</del>
100856	A 6/70	8-70	10-70			CX 2	
100857	A 2-73	3-73		100845	100853	X	<del>Battery Discharge Indicator</del>
100858				X	100860		DC to DC Converter NARC Downey
100859	4/69	1/70	1-78	X			Time Delay Relay NARC





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100825							Time Delay - Dual NAA - Columbus, Oh.
100826							
100827							
100828							
100829							
100830							Over/Under Voltage Sensing Relay HAC
100831							
100832							
100833							
100834							DC to DC Power Supply HAC
100835							
100836							
100837							
100838	NC1	5/69	9/69	11/77	X		220K Hz VCO Magnavox, Torrance
100839		9/69	9/69		X		ES-625122
100840		10/69	10/69			X	
100841					X		Power Supply NELC
100842		9/69	10/78	X			25ms Time Delay Unit Autonetics
100843					X		





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100806	2/69		Ret 4-76	X			Voltage Monitor
100807							
100808							
100809							
100810							Warning Light Flasher NAR Columbus Ohio
100811							
100812							
100813							
100814	3/69		Ret 4-76	X			Over/Under Voltage Sensing Relay HAC
100815					X		
100816						X	
100817				100914		X	
100818	3/69		Ret 4-76	X			Reg. Amp. for American
100819					X		
100820						X	
100821	3/69		Ret 4-76	X			Power Inverter 400 Hz 10W
100822							
100823							
100824							





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100789	2/69	8/69		X			Circuit Breaker IID 454-0081-003 NARC
PL 789 NC3 100790 NC1	7/69	8/69	11-79 4-78		X X		
100791	NC1 NC1	7/69	8/69	4-78 2-78		X	
100792	7/69	8/69				X	
100793	4/70	4/70	4/70		X	X	Time Delay Parelco
100794							
100795							
100796	1/69	1/69		X			ISOLATION AMPLIFIER
100797	NC2	2/70	1/71	6/76	100919	X	See 100797
100798	NC2	12/70	1/71	6/76	100919	100797	
100799	NC1	12/70	1/71	6/76	100919		
100800							Lamp Driver - AC NAA S & ID
100801							
100802							
100803							Lamp Driver - DC NAA S & ID
100804							
100805							





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100772	2/69	4/69		X			Circuit Breaker IID 454-0081-002 A NARO
100773	3/70	3/70			X		
100774	3/70	3/70				X	
100775	3/70	3/70				X	
100776	12/68	2/69		X	PL NC2 5-76		Voltage & Freq. Detector Airesearch
100777	NC2 1/69	2/70	5-76		X		
100778	NC1 1/70	2/70	5-76			X	
100779	NC2 1/70	2/70	5-76			X	
100780	6/68	Ret 4-74		X			Over/Under Voltage Sensin Relay HAC
100781							
100782							
100783							
100784	NC1 1/68	1/68	4-74	X			1-30 sec Adj. Time Delay Relay Northrop/Ventura
100785					X		
100786							
100787							180 CPM Flasher Unit ITT Gilfillan
100788							





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100753								
100754		2/69	7/69		X	P/L 1007-70		DC to AC inverter Aeronutronics N.B. 100774
100755	C3 A2	4/69	7/69	11-78 7-78		X		Missile Spec. MIS 16778
100756	E3 A2	4/69	7/69	7-78			X	
100757	DOC	4/69	7/69	11-77			X	
100758								Solid State Timer Warwick Mfg.
100759								
100760								
100761		7/69	2/69	Ret 4-79	X			Recycle Timer 10 min. Autonetics
100762						X		
100763							X	
100764							X	
100765					X			
100766		5/69	7/69		100749	X		DC to DC Converter
100767	A2	5-69	7/69	7-74	100749	100766	X	
100768		11/67		Ret 4-78	X			Time Delay Unit 1800 sec (30 min) Timer Nortronics
100769								
100770								
100771								





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100734	9/68	9/68	9/68	X			Time Delay Unit -1 .15 sec Raven Ind. -2 .50 sec -3 2.25 sec -4 6.1 sec -5 7.0 sec -6 15.0 sec
100735					X		
100736						X	
100737						X	
100738							Light Dimming Mod. McDonnell Douglas
100739							
100740							
100741							
100742	9/68	9/68		X			Over/Under Voltage Sensing Relay HAC 719098-33
100743	7/69	7/69			X		
100744	1-78	2-78				X	
100745							
100746	7/68	12/68	12/68	X			Over/Under Voltage Sensing Relay HAC 719091-C
100747	7/69	7/69			X		
100748						X	
100749	2/69	4/69		X	100766	100767	DC Converter NARC IID 406-0025-002
100750	7/68	7/68	6/71	X			Current Sensing Relay HAC 719098-19
100751	7/68	7/68	12/70		X		
100752						X	

\* Retired Drawing





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel. Date	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100719				X			DC Transient Detector Relay IID 455-0545 NARC
100720	NC	7/30	1/71	100960 100723	X		Sensing Relay
100721	11/62	11/70	11/71	100960 100723		R*1	
100722							
100723	NC2	7/62	10/70	100723	100720	100721	Hughes 719098-44 Over/Under Voltage & Freq. Sensing Relay MICOM 10652939
100724		7/62	8/66	X			Time Delay Relay CJR Series
100725							
100726							
100727							
100728							HAC
100729							
100730		7/68	7/68		100722	100723	Flasher - Static IID 455 0455 001 NARC
100731	A	10-71	11/71	X			Voltage Monitor (Battery Discharge Indicator)
100732		10/71	10/71		X		Hyster 195349 28-28 V
100733	A	3-73	2-73			X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100700	9/68	9/69	Rev 4-78	X			Time Delay Relay 215 ms Martin
100701	9/68	10/68	"		X		
100702	9/68	10/68	"			X	
100703							
100704	4/68	4/69	Rev 4-78	X	100383	100384 100385	Voltage to Current Conv.
100705							Timer
100706							
100707							
100708							
100709	6/69	7/69	Rev 4-78	X			Hughes 719090-1 Over/Under Voltage Sensing Relay
100710	6/69	7/69			X		
100711						X	
100712						X	
100713				X			Current Conv. NARC
100714	9/68		Rev 4-78	X			Voltage Controller NARC
100715	6/68	9/68	Rev 4-78	X			Time Delay Relay 50 to 500 sec. NASA
100716	4/68	9/68			X		
100717						X	
100718						X	





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rel. Date	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100683		7/68	7/68	6-76	X			VTF Series (300's) Frequency Monitors
100684		7/68	7/68	"		X		
100685							X	
100686							X	
100687					X			30-sec time controller for NARC
100688					X			900 sec time controller for NARC
100689					X			0-999 Fixed Preset Counter for NARC
100690					X			0-99 Adj. Preset Counter for NARC
100691					X			Indicator Driver for NARC
100692	A1	5/68	5/68	4/68	X			Reg. Ampl. Module Amer. Elec.
100693	A2	4/68	5/68	6-76		X		
100694	A4	7/68	7/68	6-76			X	
100695					X			Voltage Regulator
100696						X		
100697							X	
100698							X	
100699		3/68	4/68	4-78	X	X	X	Bias Network Nortronics 2437056





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100665							
100666							
100667	4/68	2/69	Ret 4-79	X			Fault Sensor
100668	4/68	3/69	"		X		
100669						X	
100670							
100671	3/68	4/68	Ret 4-78	✓ 100671			IID 455-0455-002 NARC Flasher - Static
100672							See 100740 See 101436
100673							
100674							
100675	6/68	7/68	Ret 4-78	X			VTF Series (100's) Voltage Monitor
100676	7/68	7/68	Ret 4-78		X		
100677						X	
100678						X	
100679	3/68	3/68	Ret 4-78	X			VTF Series (200's) Time Delay Relays
100680	6/68	7/68	"		SH1 BM SH2 Sch	X	
100681							
100682						X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100646							
100647	3/68	3/68	Rev 4-74	X			DC to DC Converter IID 406-0025-001
100648	3/68	3/68			X		
100649	3/68	3/68				X	
100650	3/68	3/68				X	
100651	2/68	2/68	Rev 4-74	X			Time Delay Relay NARC -001 5 sec -002 18 sec
100652	2/68	2/68	"		X		-003 42 sec
100653	3/68	3/68	"			X	
100654	11/68	11/68	"			X	
100655				X			Adj. 30 to 120 sec $\pm 10\%$ Timer Ryan Aero
100656					X		
100656						X	
100658						X	
100659	7/68	10/69		X	PLACES		Dual Output Time Delay Relay to IID 455-0537- 001
100660	NCL	9/73	6-78		X		-002 NARC
100661	NCL	9/73	3-76			X	
100662							
100663							Fault Sensor for McClellan AFB
100664							





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100626							
B 100627	1/67	12/67		X			-001 4.5 sec. time delay -002 6.0 " " "
100628	1/70	2/70			X		-003 10 " 015" " ID 455-0126-016 NARC 017
100629						X	
100630						X	
100631	1/67	12/67	Ret 4-78	X			1800 sec. time delay unit IID 455-0126-018
100632	12/67	12/67	"		X		
100633	12/67	12/67	"			X	
100634	2/67	12/67	"			X	
100635	1/67		Ret 4-78	X			-1 .5 sec. time delay relay HAC Fullerton Spec. 719001A
100636							
100637							
100638							
100639							Isolated Voltage Converter NAR S & ID
100640							
100641							
100642							
100643	2/67	12/67	Ret 4-78	X			Voltage Sensor NAR S & ID
100644							
100645							





## DRAWING NUMBER LIST

Drawing Number	LAST REV	Date drwn.	Rel.	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100606								
100607		10/67	12/67	Ret 4-78	X			Freq. Monitor NARC
100608					100607	X		
100609					100607		X	
100610					100607		X	
100611	NCI	10/67	3/68	Ret 4-78	X			50 sec. Time Delay IID 455-0126-014
100612					100611	X		
100613					100611		X	
100614					100611		X	
100615								
100616								
100617								
100618								
100619								10 sec Time Delay Relay
100620								
100621								
100622								
100623	NCI	10/70	12/70	2/71	X	PL 1027-76		Dual Voltage & Freq. Det. IID 401-0063-001 D
100624	AI	4-72	8/72	7/76	100623	X		Autonetics
100625	AI	4-72	8/72	7-76 1-76	100623		X-2	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100587	9/67	11/67	Ret 4-78	X			Isolated Voltage Monitor NARC
100588	1/68	3/68	"	100584	X		
100589				100587		X	
100590				100587		X	
100591 C	9/67	67	Ret 4-78	X		100593 100597	Elec. Time Delay Module 173319-1 ITT Gilfillan
100592	1/68	11/67	"	100591	X		
100593 B	4/68	4/68	"	100591		X	
100594	9/67	10/67	Ret 4-78	X			Time Delay Unit 200 ms Cubic Corp. 106262-1"D"
100595	9/67		"	100594	X		
100596	9/67	10/67	"	100594		X	
100597 B	7/68	4/68	Ret 4-78	100591		X	Time Delay Unit
100598				X			Comparator Gate
100599				100598	X		
100600				100598		X	
100601				100598		X	
100602				X			Magnetic Core Oscillator TRW PT2-1020D
100603				100602	X		
100604				100602		X	
100605				100602		X	





# DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100570	8-76	9-76	100567		X	
100571			X			1 sec. Time Delay Interstate Elec.
100572			100571	X		
100573			100571		X	
100574			100571		X	
100575			X			10 Sec. Time Delay Interstate Elec.
100576			100575	X		
100577			100575		X	
100578			100575		X	
100579			X			Voltage Comparator
100580			100579	X		
100581			100579		X	
100582			100579		X	
100583	9-77	10-77	X			Time Delay Unit Autonetics
100584	9-77	10-77	100583			for Minuteman III
100585	9-77	10-77				
100586	9-77	10-77				





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100550				X			Voltage Reg. Control Unit (A.C.) Amer. Elec.
100551	SH 1 6-67 SH 2 6-67 SH 3 6-67	Pre. Rel. 6-67	Rev. Date 6-78	100550	X		
100552				100550		X	
100553				100550		X	
100554	6-67	Pre. Rel. 6-67	Rev. Date 6-78	X			Reg. Amp. (D.C.) Amer. Elec.
100555	7-67	Pre. Rel. 7-67	Rev. Date 6-78	100554	X		
100556				100554		X	
100557							Voltage Reg. Control Unit (D.C.) Amer. Elec.
100558	7-67	Pre. Rel. 7-67	Rev. Date 6-78		X		
100559							
100560							
100561				X			
100562							
100563							
100564				X			1 sec. Time Delay Interstate Elec.
100565				100564	X		
100566				100564		X	
100567	8-76	Pre. Rel. 8-76	Rev. Date 12-77	X			Overvoltage Monitor (Nonlatching)
100568	8-76	Pre. Rel. 8-76	Rev. Date 8-76	100567	X		
100569	8-76	Pre. Rel. 8-76	Rev. Date 8-76	100567		X	





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rev. Rel.	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100532					100474	X		25 VDC Reg. Electronic Devices
100533					100474		X	
100534					100474		X	
100535	A	3/67	5/67	9/67	X			Overvoltage Monitor (Latching) Amer. Elec.
100536	A1	5/67	5/67	9/67	100535	X		
100537	A2	5/67	9/67	9/67	100535		X	
100538		6/67	1/67		100535		X	
100539								
100540		5/67	5/67	Det 4-78	X			Adj. Time Delay Relay Canoga Elec. 738015A
100541		5/67	5/67		100540	X		
100542					100540		X	
100543								
100544		5/67	9/67	Det 4-78	X			Speed Conv. Network
100545					100544	X		
100546		6/67	9/67	Det 4-78	100544		X	
100547	W	5/67		Det 4-78	X			Reg. Amplifier (AC) Amer. Elec.
100548	N/A	5/67	11/67		100547	X		
100549	N/A	6/67	11/67		100547		X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100514				100511		X	
100515	3/67		Det 4-78	X			Overcurrent Sensor Relay DAC-L.B.7826459-1
100516				100515	X		
100517				100515		X	
100518				100515		X	
100519	3/67		Det 4-78	X			Overcurrent Sensor Relay DAC-L.B. 7826459-501
100520				100519	X		
100521				100519		X	
100522				100519		X	
100523	3/67	3/67	Det 4-78	100471	X		CD 11-12
100524				100471		X	
100525				100471		X	
100526	3/67	3/67	Det 4-78	100472	X		High Voltage Regulator Elec. Dev.
100527				100472		X	
100528				100472		X	
100529	3/67		Det 4-78	100473	X		+ 25 VDC Reg Elec. Devices
100530				100473		X	
100531				100473		X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100496							
100497							
100498							
100499							
100500	8/67	11/67	11/67	X			Gun Cleared Logic Mod. Hughes 11697806
100501	8/67	11/67		100500	X		
100502	8/67	11/67		100500		X	
100503	8/67	11/67		100500		X	
100504	9/67	11/67	11/67	X			Circuit Breaker IID 454-0081-001 NARC
100505	10/67	11/67		100504	X		
100506	11/67	11/67		100504		X	
100507	11/67	11/67		100504		X	
100508	8/67	8/67	11/67	X			DJC-ADJ
100509	5/68	4/68		100508	X		
100510	5/68	4/68		100508		X	
100511				X			Atlantic Research
100512				100511	X		
100513				100511		X	

\* Retired Drawing





## DRAWING NUMBER LIST

Drawing Number	Rev	Date drwn.	Rel. Date	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100479	REV	3/67	3/67	7/71	X			Challenger Lock -1, 24 VAC -2, 110 VAC
100480	REV	1/67	9/67	2/74	100479	X	X	
100481								
100482								
100483								
100484								
100485					X			Time Delay Aeronutronics
100486					100485	X		
100487					100485		X	
100488					100485		X	
100489	REV	3/67	3/67		X			1.0 sec Time Delay Unit IID 455-0126-013
100490	REV	3/67	3/67	6-76	100489	X		
100491	REV	3/67	3/67		100489		X	
100492								
100493								
100494								
100495								





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100459		1/60	11/60 Ret 4-78	X			Time Delay Unit
100460				X			Solid State Programmer TRW for LTV
100461				100460	X		
100462				100460		X	
100463				100460		X	
100464		1/60	9/60 Ret 4-78	X			DJC Time Delay 100 ms to 90 sec
100465		1/60	11/60	100464	X		
100466		2/67	11/67	100464		X	
100467							Revised to #80005
100468							Revised to *20015
100469		1/67	3/67 Ret 4-78	X	X		Radio Noise Filter
100470						X	
100471		2/67	3/67 Ret 4-78	X	100523	100524 100525	CDA-12
100472		3/67	3/67 Ret 4-78	X	100526	100527 100528	Hi-Voltage Reg.
100473		3/67	1/67 Ret 4-78	X	100529	100530 100531	+25 VDC Reg
100474				X	100532	100533 100534	-25 VDC Reg





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100439	11/60	1	11/60	X			Overfrequency Monitor Nonlatching Amer.Elec.
100440	11/60	1	"	100439	X		
100441				100439		X	
100442				100439		X	
100443	-1 -2	11/60	11/60	X			Adj. Time Delay Relay DAC
100444	11/60	11/60	"	100443	X		
100445				100443		X	
100446				100443		X	
100447				X			Over/Under Temp. Monitor for aircraft windshield
100448				100447	X		DAC, Long Beach
100449				100447		X	
100450				100447		X	
100451				X			Elec. Module Hydro Aire
100452				100451	X		
100453				100451		X	
100454				100451		X	
100455	12/60	12/60		X	P-L 7-10		Time Delay Unit 1 sec IID 455-0256-005E
100456	2/61	2/61		100455	X		
100457	2/61	2/61		100455		X	
100458							Revised to #90001





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100418			100229	X		CSI
100419			100229		X	
100420			X			Overunder Voltage Under-freq. Monitor Amer.Elec
100421			X			Chassis for 100420
100422			X			Underfreq.Mod. for 100420
100423			X			Overvoltage Mod. for 100420
100424			X			Undervoltage Mod. for 100420
100425			X			.3 to 3 sec. Timing Mod. for 100420
100426			X			1 to 10 sec. Timing Mod. for 100420
100427			X			Power Supply Volt.Reg. for 100420
100428			X			.5 to 30 sec. Adj.Timing Mod. for 100420
100429			X			Repeat Cycle Timing Mod. for 100420
100430						Revised to #30002
100431			X			1 sec. Timer Airesearch
100432			100431	X		
100433			100431		X	
100434			100431		X	
100435	4/10/68	4/10/68	X			OverVoltage Monitor, Non-latching Amer.Elec.
100436			100435	X		
100437			100435		X	
100438			100435		X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100399	5/66	7/66	X			Overvoltage Monitor Amer. Labs 1001802
100400	4/66	7/66	100399	X		
100401	5/66	7/66	100399		X	
100402	5/66	7/66	100399		X	
100403			X			Digital Comparator LSI/EID
100404						
100405						
100406						
100407			X			400 CPS Alternator Amer. Elec.
100408						
100409						
100410						
100411						
100412	5/67	7/67	100226	X		
100413	5/67	7/67	100226		X	
100414			100227	X		
100415			100227		X	
100416	3/67	7/67	100228	X		
100417	5/67	7/67	100228		X	

\* Retired Drawing





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Prs. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100382		1/10/66	1/10/66	7-79	X			Voltage to Current Conv. L/S/I
100383					100382 100704	X		
100384					100382 100704		X	
100385					100382 100704		X	
100386								
100387		9/10/67	1/10/68	4-79	X			Time Delay Relay 50ms to 10 s
100388		4/10/68	1/10/68	"	100387	X		
100389		11/10/68	1/10/68	"	100387		X	
100390								
100391					X			IID 455-0126-010 NARC
100392								
100393								
100394								
100395		1/10/66	1/10/66	4-79	X			Level Detector DAC
100396								
100397								
100398								





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100365	NIC	7/65	10/65	100362		X	
100366	A	7-65	7-78	100366	X		Stepping Relay
100367	B3	12/65	1/66	100366	X		
100368	D1	7-73	7/78	100366		X	
<del>100369</del>	<del>00</del>	<del>7-73</del>	<del>7-78</del>	<del>100366</del>		X	
100370		11/65	1/66	X			Relay Driver Lear Sigler
100371		12/65	1/66	100370	X		
100372				100370		X	
100373				100370		X	
100374				X			Time Delay Monitor Autonetics
100375				100374	X		
100376							
100377							
100378		10/65	11/65	X			Time Delay Switching Module Philco 85-165300 01
100379		10/65	1/65	100378			
100380				100378			
100381				100378			





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100345							
100346				X			Repeat Cycle Timer LSI/EID
100347							
100348							
100349							
100350	6/65	10/65	10-78	X			Time Delay Unit IID 476-0050 NARC
100351	9/65	10/65	"	100350	X		
100352	7/65	10/65	"	100350			
100353	9/65	10/65	"	100350		X	
100354	8/65	9/65	10-78	X			Time Delay Unit IID 476-0051 NARC
100355	8/65	10/65	"	100354	X		
100356	7/65	10/65	"	100354		X	
100357	8/65	10/65	"	100354		X	
100358	N/C	10/65	10-78	X			Time Delay Unit IID 476-0052 NARC
100359	9/65	10/65	"	100358	X		
100360	9/65	10/65	"	100358		X	
100361	8/65	10/65	"	100358		X	
100362	9/65	10/65	10-78	X			Relay Driver IID 476-0053 NARC
100363	9/65	10/65	"	100362	X		
100364	9/65	10/65	"	100362		X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100324	3/65		Rel. 4-74	X			Time Delay Unit
100325				100324	X		
100326				100324		X	
100327				100324		X	
100328	2/65	3/65	Rel. 4-74	X			Time Delay Unit
100329				100328	X		
100330				100328		X	
100331				100328		X	
100332 A	3/65	3/65	Rel. 4-74	X	100333	100334	Time Delay Unit 5 sec 455-0126-011 NARC
100333 A	3/67	3/67		100335 100332	X	100334	
100334A	3/68	3/68	"	100332 100335	100333	X	
100335	9/65	3/68	Rel. 4-78	X	100333	100334	Time Delay Unit 10 sec 455-0126-012
100336A							
100337							
100338				X			Time Delay Relay IID 455-0107 NARC
100339							
100340							
100341							
100342							Time Delay Relay IID 455-0108 NARC
100343							
100344							





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100305		9/64		Ret 4-77	X			Time Delay Relay 2.25 sec Librascope
100305A		9/64	1/65	"	X			
100306		10/64		"	100305NC	X		
100307		7/64		"	100305NC		X	
100308		10/64		"	100305NC		X	
100309		1/65	1/65	"	100305A	X		
100310		1/65	1/65	"	100305A		X	
100311		1/65	1/65	"	100305A		X	
100312	A	2/65	2/65	Ret 4-77	X			Time Delay Unit 455-0431-001 thru 014 NARC
100313	A	2/65	7/65		100312	X		
100314		2/65	4/65		100312		X	
100315		2/65	4/65	"	100312		X	
100316	C	3/65	1/65	Ret 4-77	X			Time Delay Unit
100317	B	9/65	7/65	"	100316	X		
100318	B	2/65	4/65	"	100316		X	
100319	B	2/65	7/65	"	100316		X	
100320	A	3/65	3/65	Ret 4-77	X			Relay Driver
100321		3/65	1/65	"	100320	X		
100322		3/65	1/65		100320		X	
100323		3/65			100320		X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100287	A 4/67	Ret 4-78		X	100288	100289	DJA Time Delay Unit
100288	A 8/67	Ret 4-78		100287	X	100289	3 units used in 100295
100289	A 8/67	Ret 4-78		100287	100288	X	
100290	A 7/64	Ret 4-78		X	100291	100292 100293	Time Delay Unit 30ms to 12 s. Autonetics
100291	A 7/64	"		100290	X	100292 100293	
100292	W/C 7/64	"		100290	100291	X 100293	
100293	7/64	"		100290	100291	100292 X	
100294	7/64	Ret 4-78					
100295	B 7/64	Ret 4-78		X			Time Delay Unit 30ms to 12 s. IID 455-0146-0001-0010
100296	B 7/64	"		100295	X		NARC
100297	B 7/64	"		100295		X	
100298	A 7/64	"		100295		X	xxx
100299	A 4/64	Ret		X			Solid State Driver ME473-0074-0001A NARC
100300	4/64	"		100299	X		
100301	4/64	"		100299		X	
100302	4/64	Ret		X			Solid State Driver NARC ME 901-0416-0001
100303	4/64	"		100302	X		
100304	4/64	"		100302		X	





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Engr. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100271	A	7/65	7/65		100245	100270	X	
100272	A	3/63	3/63	4-78	100281	X		
100273	A	3/63	3/63	4-78	100281	100272	X	
100274	A	3/64	7/67		X	100275	100276 100277	Time Delay Unit 250 sec IID 455-0256-002 NARC
100275	A	5/64	7/67		100274	X	100276 100277	
100276	A	5/64	7/67		100274	100275	X 100277	
100277	A	5/64	7/67		100274	100275	100276 X	
100278		4/64		4-78	X	100279	100280	Solid State Driver ME 901 0416 0002 NARC
100279		4/64		"	100278	X	100280	
100280		4/64		"	100278	100279	X	
100281		7/64		5-71	X	100272	100273	Time Delay Unit 2 sec IID 455-0391-001 NARC
100282					X			
100283								Revised to 70001
100284								Revised to 70002
100285								Transistor PNP
100286								Transistor PNP





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 100252A	1/66	2/66	Ret 4-78	100246		X	
✓ 100253A	1/66	2/66	Ret 4-78	100246		X	
✓ 100254A	1/66	2/66	Ret 4-78	100247	X		
✓ 100255A	1/66	2/66	↓	100247	100254	X	
✓ 100256A	1/66	2/66	↓	100247	100254	100255 X	
✓ 100257A	1/66	2/66	Ret 4-78	100248	X		
✓ 100258A	1/66	2/66	↓	100248	100257	X 100259	
✓ 100259A	1/66	2/66	↓	100248	100257	100258 X	
✓ 100260A	1/66	2/66	Ret 4-78	100249	X		
✓ 100261A	1/66	2/66	↓	100249	100260	X 100262	
✓ 100262A	2/66	2/66	↓	100249	100260	100261 X	
✓ 100263A	2/66	2/66	Ret 4-78	100250	X		
✓ 100264A	1/66	2/66	↓	100250	100263	X 100265	
✓ 100265 A	1/66	2/66	↓	100250	100263	100264 X	
✓ 100266	1/64	4/64	Ret 5-78	X	100267	100268 100269	Network Timing Unit
✓ 100267 Au	5/64	6/64	↓	100266	X	100268 100269	
✓ 100268 Au	5/64	7/64	↓	100266	100267	X 100269	
✓ 100269	4/65	11/65	↓	100266	100267	100268 X	
0 100270 A	1/66	2/66		100245	X	100271	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 100237	12/63		Rel 4-78	100236	X	100238 100239	
100238				100236	100237	X 100239	
100239				100236	100237	100238 X	
✓ 100240	12/63		Rel 4-78	100218	X	100241 100242	
100241				100218	100240	X 100242	
100242				100218	100240	100241 X	
100243				100235	X		
100244				100235			
○ 100245 B	7/64			X	100270	100271	Time Delay 4-5-78
✓ 100246 A	7/64		Rel 4-78	X	100251	100252 100253	Electronic Timer 10 sec
✓ 100247 A	7/64		Rel 4-78	X	100254	100255 100256	Electronic Timer 3 sec.
✓ 100248 A	7/64		Rel 4-78	X	100257	100258 100259	Electronic Timer 165-285 sec.
✓ 100249 A	7/64		Rel 4-78	X	100260	100261 100262	Electronic Timer 33-69sec
✓ 100250 A	7/64		Rel 4-78	X	100263	100264 100265	Electronic Timer 15-45 sec
✓ 100251 A	7/66	7/66	Rel 4-78	100246	X		





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	LAST REV	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 10118		2/74	1/74	1/74	X			Lead Sheet
✓ 219		2/74	1/74	1-78		X		
✓ 101220		3-74	3/74	1/74	X			Lead Sheet
✓ 221		3/74	1-74	1-78				
✓ 222		3-74	3/74					
✓ 101223		10-73	P-73	1/74	X			Lead Sheet
224				1-78				
225								
✓ 101226		10-73	P-73	1/74	X			Time Delay Relay
227				1-78				65 Sec
228								On-Off Switch
0 101229	102	10-73	10-73	11/73	X			Time Delay Relay
0 230	101	11-73	1-74	6-76		X		3-300 Sec Relay
0 231		11-77	12-77				C-1	21030-A 12 line
101232								
233								
234								
64								





PARKO STANDARDS DRAWING NUMBER LIST

[illegible]





PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Rev.	Date	Rel.	Date	Top Drawing	Description
----------------	------	------	------	------	-------------	-------------

90638					101808	GENERIC ISBATH
-------	--	--	--	--	--------	----------------

90639					101884	100 M.S. T.D. C. DYNAMICS
-------	--	--	--	--	--------	---------------------------

90640					100877	ERT-CURRENT SENS.
-------	--	--	--	--	--------	-------------------

90641					101187	HYSTER MOUNTING
-------	--	--	--	--	--------	-----------------

90642					101900	Gen Dynamics Line Power Meter
-------	--	--	--	--	--------	-------------------------------

90643					101903	GD Line Box MTR
-------	--	--	--	--	--------	-----------------

90644					101905	GD Line Power MTR
-------	--	--	--	--	--------	-------------------

90645					100966	Network Timing Unit
-------	--	--	--	--	--------	---------------------

90646					101853	Rainbow Fountains
-------	--	--	--	--	--------	-------------------

90647					101919	HYSTER MOUNT
-------	--	--	--	--	--------	--------------

90648					101925	AC Alarm Monitor
-------	--	--	--	--	--------	------------------

90649					101928	Plus Bag Indicator
-------	--	--	--	--	--------	--------------------

90650					101931	Remington GDE
-------	--	--	--	--	--------	---------------

90651

101937

Quadr Beadette





PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Rev. Date	Rev. Date	Top Drawing	Description
90627	9/3/79	9/3/79	101649	DISCRETE SUBSTRATE
	A	9/26	"	CHANGED ABBREVIATIONS
90628	9/7/79	10/5	101643	H.V. VOLTAGE POWER SUPPLY
90629	3/3/79	3/3/79	101644	BRIDGE BOARD/HAC
90630	3/3/79	3/3/79	101671, 674, 677	Relays for Power Sec.
90631	6/19/79		101671+735	State of Mind for Relays
90632	12/3/79		101737	POWER MONITOR
90633	9/2/79		101720	DIGITAL TO ANALOG CONT.
90635			101731	Logic for Power Sec.
90634	1/2/79		101740	ALARM MONITOR
90635	12/1/79		101734	
90637			101746	ALARM MONITOR
90639			101750	ALARM MONITOR





## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date	Rev.	Rel.	Date	Top Drawing	Description
90603					101340	Power Supply NRC
90604	4-76	59c			101451	Power Supply Supply
90605	4-76	4-76			101454	Power Supply
90606-1	4-76	4-76			101457	Target Centura
-2					101460	Gun Centura
-3					101463	Gun Centura
90607	6-76	7-76			101473	Gun Centura
90608	6-76	7-76			101476	Gun Centura
90609	6-76	7-76			101479	Gun Centura
90610	7-76	8-76			101486	Solid State Floation
90611	1-77	1-77			101507	Power Supply
90612	1-77	1-77			101510	Power Supply
90613					101513	Power Supply





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100222				100201	X	100223 100224	
100223				100201	100222	X 100224	
100224				100201	100222	100223 X	
100225				100214	100215	100216 X	
100226	9/62	1/63	4-75	X	100412	100413	CJA Series
100227				X	100414	100415	CJB Series
100228	9/62	1/63	4-75	X	100416	100417	CJC Series
100229				X	100418	100419	CJD Series
100230							Revised to 20013
100231	9/62		4-78	100204	X	100232 100233	
100232	11/63		4-78	100204	100231	X 100233	
100233	10/63		4-78	100204	100231	100232 X	
100234							Revised to 20014
100235 A	1/64	1/64	4-78	X	100288 100289	100289	Time Delay Module 5 sec Nortronics
100236	12/63		4-78	X	100237	100238 100239	12 position sequence LSI





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100205							
100206	5/63		R 4-78	X	100207	100208 100209	
100207	4/63		R 4-78	100206	X	100208 100209	
100208				100206	100207	X 100209	
100209				100206	100207	100208 X	
100210	7/63		R 4-78	X	100211	100212 100213	Frequency Detector
100211				100210	X	100212 100213	
100212				100210	100211	X 100213	
100213				100210	100211	100212 X	
100214	7/63		R 4-78	X	100215	100216 100225	Voltage Detector
100215	8/63		R 4-78	100214	X	100216 100225	
100216				100214	100215	X 100225	
100217	8/63	4/67	R 4-78	X	100219	100220	Time Delay Unit 15 sec IID 455-0256-004 NARC
100218	12/63		R 4-78	X	100240	100241 100242	
100219				100217	X	100220	
100220				100217	100219	X	
100221				100182	100199	100200 X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100188	1-63		100060C	X	100189 100190	
100189			100060C	100188	X 100190	
100190			100060C	100188	100189 X	
100191	10-62	4-78	100183	X	100192	
100192	10-62	4-78	100183	100191	X	
100193	2-63	2-64	X	100195	100194	Time Delay Unit CJA-2S
100194 C	6-68		100193	100195	X	
100195 C	5-67	7-67	100193	X	100194	
100196			100179	X	100197 100198	
100197			100179	100196	X 100198	
100198			100179	100196	100197 X	
100199			100182	X	100200 100221	
100200			100182	100199	X 100221	
100201	7-63	4-72	X	100222	100223 100224	Time Delay Relay 130 sec ± 10%
100202 B <sub>2</sub>	5-67	7-67	100184	X	100203	
100203 C <sub>2</sub>	5-67	7-67	100184	100202	X	
100204 A	9/63	4-78	X	100231	100232 100233	250 sec Time Delay (see 100274)





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100173		12-62	3-71	4-71	100170	100171	100172 X	
100174								Revised to No. 20012
100175	B	11-62		5-71	X	100176	100177	Time Delay Relay
100176	B	1-65	4-65	5-71	100175	X	100177	
100177	C	1-65	4-65	5-71	100175	100176	X	
100178	*	11-62			X			Repeat Cycle Timer 6 sec Lear-Sigler
100179		12-62	5-65	5-71	X	100196	100197 100198	Modulator Protection Module
100180		2-63	3-63	5-71	X	100185	100186 100187	Time Delay Relay 6.3 sec Lear-Sigler
100181								
100182		2-63	3-63	5-71	X	100199	100200 100221	Coincidence Firing Amplifier
100183		2-63	3-63	5-71	X	100191	100192	Time Delay Unit 66 sec Autonetics
100184	A	3-63	3-63		X	100202	100203	Time Delay Unit
100185	A	2-63	3-63	5-71	100180	X	100186 100187	
100186	A	2-63	3-63	5-71	100180	100185	X 100187	
100187	A	2-63	3-63	5-71	100180	100185	100186 X	

Year	Q1	Q2	Q3	Q4	Annual Total	Average
1990	100	120	110	130	460	115
1991	110	130	120	140	500	125
1992	120	140	130	150	540	135
1993	130	150	140	160	580	145
1994	140	160	150	170	620	155
1995	150	170	160	180	660	165
1996	160	180	170	190	700	175
1997	170	190	180	200	740	185
1998	180	200	190	210	780	195
1999	190	210	200	220	820	205
2000	200	220	210	230	860	215
2001	210	230	220	240	900	225
2002	220	240	230	250	940	235
2003	230	250	240	260	980	245
2004	240	260	250	270	1020	255
2005	250	270	260	280	1060	265
2006	260	280	270	290	1100	275
2007	270	290	280	300	1140	285
2008	280	300	290	310	1180	295
2009	290	310	300	320	1220	305
2010	300	320	310	330	1260	315
2011	310	330	320	340	1300	325
2012	320	340	330	350	1340	335
2013	330	350	340	360	1380	345
2014	340	360	350	370	1420	355
2015	350	370	360	380	1460	365
2016	360	380	370	390	1500	375
2017	370	390	380	400	1540	385
2018	380	400	390	410	1580	395
2019	390	410	400	420	1620	405
2020	400	420	410	430	1660	415
2021	410	430	420	440	1700	425
2022	420	440	430	450	1740	435
2023	430	450	440	460	1780	445
2024	440	460	450	470	1820	455
2025	450	470	460	480	1860	465
2026	460	480	470	490	1900	475
2027	470	490	480	500	1940	485
2028	480	500	490	510	1980	495
2029	490	510	500	520	2020	505
2030	500	520	510	530	2060	515
2031	510	530	520	540	2100	525
2032	520	540	530	550	2140	535
2033	530	550	540	560	2180	545
2034	540	560	550	570	2220	555
2035	550	570	560	580	2260	565
2036	560	580	570	590	2300	575
2037	570	590	580	600	2340	585
2038	580	600	590	610	2380	595
2039	590	610	600	620	2420	605
2040	600	620	610	630	2460	615
2041	610	630	620	640	2500	625
2042	620	640	630	650	2540	635
2043	630	650	640	660	2580	645
2044	640	660	650	670	2620	655
2045	650	670	660	680	2660	665
2046	660	680	670	690	2700	675
2047	670	690	680	700	2740	685
2048	680	700	690	710	2780	695
2049	690	710	700	720	2820	705
2050	700	720	710	730	2860	715
2051	710	730	720	740	2900	725
2052	720	740	730	750	2940	735
2053	730	750	740	760	2980	745
2054	740	760	750	770	3020	755
2055	750	770	760	780	3060	765
2056	760	780	770	790	3100	775
2057	770	790	780	800	3140	785
2058	780	800	790	810	3180	795
2059	790	810	800	820	3220	805
2060	800	820	810	830	3260	815
2061	810	830	820	840	3300	825
2062	820	840	830	850	3340	835
2063	830	850	840	860	3380	845
2064	840	860	850	870	3420	855
2065	850	870	860	880	3460	865
2066	860	880	870	890	3500	875
2067	870	890	880	900	3540	885
2068	880	900	890	910	3580	895
2069	890	910	900	920	3620	905
2070	900	920	910	930	3660	915
2071	910	930	920	940	3700	925
2072	920	940	930	950	3740	935
2073	930	950	940	960	3780	945
2074	940	960	950	970	3820	955
2075	950	970	960	980	3860	965
2076	960	980	970	990	3900	975
2077	970	990	980	1000	3940	985
2078	980	1000	990	1010	3980	995
2079	990	1010	1000	1020	4020	1005
2080	1000	1020	1010	1030	4060	1015
2081	1010	1030	1020	1040	4100	1025
2082	1020	1040	1030	1050	4140	1035
2083	1030	1050	1040	1060	4180	1045
2084	1040	1060	1050	1070	4220	1055
2085	1050	1070	1060	1080	4260	1065
2086	1060	1080	1070	1090	4300	1075
2087	1070	1090	1080	1100	4340	1085
2088	1080	1100	1090	1110	4380	1095
2089	1090	1110	1100	1120	4420	1105
2090	1100	1120	1110	1130	4460	1115
2091	1110	1130	1120	1140	4500	1125
2092	1120	1140	1130	1150	4540	1135
2093	1130	1150	1140	1160	4580	1145
2094	1140	1160	1150	1170	4620	1155
2095	1150	1170	1160	1180	4660	1165
2096	1160	1180	1170	1190	4700	1175
2097	1170	1190	1180	1200	4740	1185
2098	1180	1200	1190	1210	4780	1195
2099	1190	1210	1200	1220	4820	1205
2100	1200	1220	1210	1230	4860	1215



## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100158* <sup>REV</sup>	1-62			100154	100156	100157 X	
100159*	1-62			X			
100160	A.C. Power Transformer for 100154						
100161	Final Assy. for Timing Modules (Crystal Can)						
100162	9-62		<sup>R</sup> 4-78	100136	X	100149	
100163				100135	X	100150	
100164	Final Assy. for large foam potted cans						
100165 <sup>C</sup>	10-62	11-62		100143	X	100166	
100166 <sup>B</sup>	6-62	6-62		100143	100165	X	
100167 <sup>NC1</sup>	7-62	4-75	<sup>R</sup> 4-78	X	100168	100140	Time Delay Unit CJC 20S
100168 <sup>B</sup>	5-62	5-78	<sup>R</sup> 5-78	100167	X	100140	
100169	11-65	12-65	6-78	100134	X	100137	
100170	10-62	11-62	<sup>R</sup> 4-78	X	100171	100172 100173	Time Delay Relay 2.25sec (Obsolete - see 100305)
100171 <sup>B</sup>	10-62	12-62	5-78	100170	X	100172 100173	
100172 <sup>A</sup>	2-63	2-63	5-78	100170	100171	X 100173	





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rel.	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100143	B	1-62			X	100165	100166	Time Delay Unit 20 sec IID 455-0256-001 NARC
100144*		1-62			X	100145*	100146* 100147*	
100145*		1-62			100144*	X	100146* 100147*	
100146*		1-62			100144*	100145*	X 100147*	
100147*					100144*	100145*	100146* X	
100148								New # 20011
100149		1-62		Ref 4-78	100136	100162	X	
100150				R 4-78	100135	100163	X	
100151*					X			
100152	C <sub>3</sub>	10-64	10-83	776	100027 100035	X	100079	
100153*		1-62	7-60		X			
100154* A		1-62			X	100156	100157 100158	ACC - 100157 66 - 100158
100155*		1-62	7-60		X			
100156* A		1-62			100154	X	100157 100158	
100157* A		1-62			100154	100156	X 100158	

\* Retired Drawing





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rel.	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100130*		1-62			100117	X		
100131	B	1-62	3-63	Ret 4-78	100120	100122	100127 X	
100132*		1-62			100111	100126	100128 X	
100133	B	3-66	6-66	Ret 4-78	100102	100124	100138 X	
100134		9-62	9-62	Ret 4-78	X	100169	100137	Flasher
100135	DE	4-75 9-62	9-62	Ret 4-78 4-75	X	100163	100150	Time Delay Unit 66 sec. IID 455-0126-008 NARC
100136	A	3-65	5-65	Ret 4-78	X	100162	100149	Time Delay Module 0.5 to 66 sec. <i>Ady 31</i>
100137		6-64	2-65	Ret 4-78	100134	100169	X	
100138	B	3-66	6-66	Ret 4-78	100102	100124	X 100133	
100139	A	3-64	5-64	Ret 4-78	X	100141	100142	Time Delay Module 0.5 to 60 sec.
100140	A	5-67	7-67	Ret 4-78	100167	100168	X	
100141	A			Ret 4-78	100139	X	100142	
100142	A	1-62			100139	100141	X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100115	1-62	4-78	100070	100069	X	
100116*	1-62		X	100125*		Time Delay Unit 120 Sec. 400861407
100117*	1-62		X	100130		Current Sensing Relay
100118 A			100054	X		
100119 A			100054		X	
100120 A	1-62	4-78	X	100122	100127 100131	Null Detector
100121 Void						
100122 B		4-78	100120	X	100127 100131	
100123 Void						
100124 C	3-66	1/66	100102	X	100138 100133	
100125*			100116	X		
100126*	11-65		100111	X	100128 100132	
100127*		3/63	100120	100122	X 100131	
100128*	1-62		100111	100126	X 100132	
100129	Sub Assy.	Did for 100101 & 100102				New # 20010

Page	Chapter	Section
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100



## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100100 Void 100101 A	4/64	6/54	4-79	X	100109	100110 Electronic Timer
100102 A	4/64	6/54	4-79	X	100124	100138 100133 Electronic Timer
100103 *	—	—	100087*	100095*	X	
100104 *	4/64	—	100105*	X	X	
100105 *	no		X	100104	100104	
100106 *	4/64	—	100107*	X	X	
100107 *	no		X	100106*	100106*	
100108 *	4/64	—	100085*	100094*	X	
100109 E	10/70	11/70	4-79	100101	X	100110
100110 E	9/68	10/70	4-79	100101	100109	X 100110
100111 *	4/64	—	X	100126	100128 100132	
100112 *	4/62	—	X	100096*	100099*	
100113	no	11/70	100101	100109	100110 X	
100114 *	4/62	—	X	X	X	

### Statement of Financial Position

	2005	2006	2007	2008	2009	2010	2011
Assets							
Current Assets							
Cash and equivalents							
Accounts receivable							
Inventory							
Prepaid expenses							
Other current assets							
Non-current Assets							
Capital assets							
Intangible assets							
Liabilities							
Current Liabilities							
Accounts payable							
Accrued liabilities							
Deferred liabilities							
Other current liabilities							
Non-current Liabilities							
Long-term debt							
Other non-current liabilities							
Equity							
Fund balance							
Other equity							



## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	File Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
100027	L2	4/64	4/64		X	100152	100079	Time Delay Unit 200 ms IID 455-0126-007 NARC
100035		4/62	6/62	Ret 4-78	X	100152	100079	Time Delay Unit 200 ms IID 455-0126-006 NARC
100054	A	4/64	5/64	Ret 4-78	X	100118	100119	Time Delay Unit 1.2 sec. IID 455-0126-002 NARC
100060	C	1/63	2/62	Ret 4-78	X	100188	100189 100190	Negative Bias Disconnect
100060	B	?		Ret 4-78	X	100062D	100083 100089	Negative Bias Disconnect
100062	D		4/62	Ret 4-78				
100066	A	4/62	4/62	Ret 4-78	X	100075	100078 100076	VSTD Module
100069	A	7/64	3/64	Ret 4-78	100070	X	100015	
100070	A	3/64	3/64	Ret 4-78	X	100069	100115	Time Delay Module 0.5 to 60 sec. (adj)
100075	A	11/62	11/62	Ret 4-78	100066	X	100078 100076	
100076		7/62		Ret 4-78	100066	100075	100078 X	
100078		4/62		Ret 4-78	100066	100075	X 100076	
100079	D3	10/67	12/67	2-76	100027 100035	100152	X	
100085	*	4/62	4/62		X	100094	100108	
100087	*	4/62	4/62		X	100095	100103	







Drawing Number	Rev	Date Drawn	Rev Rel	Rel Date	Top Drawing	Description
20142					101772	CHASSIS - SENSOR
20143					101755	MOUSET - SENSOR SENSOR ASSEMBLY
20144					101790	CHASSIS
20145					101079	TRANSDUCER CAN COVER
20146					101860	MCU - CONTROLLER CAN & COVER MOP
20147					101900	General Dynamics Line Power Monitor
20148					102100	MCU Controller CAN + COVER
20149					101925	Alarm monitor Cover
20150					101931	101931 PQM GNE
20151						Quadrastel / Jctory





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rev. Rel.	Rev. Date	Top Drawing	Description
20129		1/8/79	1/8/79		101578	CAN-MON-386205
	NC1			9/79		TO (HU 6678)
20130		1/79	9/79		101585	Panel 1 Power Supply Channel
20131		1/79	9/79		101588	Power Supply Channel
20132		9/79	9/29		101649	VCO-1445 (HU 5785)
20133					101637	Panel + Channel
20134		9/12/79	9/79			SHELL (POTENTIAL) MOD.
20135		10/79	12/3/79		101643	CAN MODIF. # COVER
20136		2/80			101668	2-1/2" Panel / H.A.
20137		9/2/80			101720	DIGITAL AND ANALOG CONVERTER
20138		1/24/80			101715	LINE & MOTOR DRIVER
20139		2/4/81			101731	SPRING TESTING MACHINE
					101746	
20140					101734	HNC-5000-6
20141		12/1/82			101812	RYAN PLATE







# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	<del>Rev.</del> Rel.	Rel. Date	Top Drawing	Description
20117	6-77	6-77		101535	Can, Conn Tray / HUB 22
20118	7-77	9-77		101562	Panel, Keyboard / Space
20119-1	8-20	9-77		101564	Cap & Button / HUB 22
-2	8-20	9-77		101565	3-pin / HUB 22 / 2-pin
20120	3-78	5-78		101606 101565	Cap / HUB 22 Can / HUB 22 / HUB 3930
20121	4-77	9-77		101556	Conn Tray / HUB 22
20122	MC, 2-15-78	4-78	8-78	101604	Keyboard Panel
20123	2-17-78	5-78		101604	Keyboard Sub Panel
20124	MC, 3-78	4-78	8-78	101605	Graphic Control Panel
20125	MC, 3-78	5-78	9-78	101606	Graphic Control Panel
20126	3-78	5-78		101605	Graphic Control Sub Panel
20127	3-78	5-78		101670	Conn Tray / HUB 22 / HUB 3930
20128	1-78	3-78		101671	Can, Conn Tray / HUB 22



THE UNIVERSITY OF CHICAGO LIBRARY

Author		Title		Date		Volume		Page	

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
20106	4-76	4-76		101457	Can 1000 1/2 1/2
20107	4-76	5-76		100984	Chassis 9 1/2
20108	4-76	3-78	3-78	101427 101617	Can 1 1/2 1/2 3-M
20109	6-76	7-76		101473	Can 1 1/2 1/2 2-1/2
20110	6-76	7-76		101476	Can 1 1/2 1/2 4-1/2
20111	6-76	6-76		101479	Can 1 1/2 1/2 10-1/2
20112	7-76	8-76		101467	Can 1 1/2 1/2 10-1/2
20113	NC 3-77 N-2	3-77	7-77 11-78	101547 10-1/2 101548 10-1/2	Can 1 1/2 1/2 4-1/2 10-1/2 ADDED: "EUSO" TO NOTE 5.
20114	2-77	2-77		101466	Can 1 1/2 1/2 10-1/2
20115	3-77			101548	Can 1 1/2 1/2 10-1/2
20116-1	4-77	4-77		101541	Can 1 1/2 1/2 10-1/2
-2					
-3					
-4					
-5					

-6  
-7





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rev. Rel.	Rel. Date	Top Drawing	Description
20099-1	10/75	10/75	2-76		101277	Inst Panel
-2						Inst Panel
-3						Inst Panel
-4						Inst Panel
-5						Inst Panel
-6						Inst Panel
-7	8-75	10/75				Inst Panel
20100-1	11/75	7/76			101344, 101347, 101340	Inst Panel
-2		8/75			101341	Inst Panel
-3	4/77					Inst Panel
20101						
20102-1	10-75	1-76			101376	Inst Panel - Front Panel
-2						Inst Panel
-3						Inst Panel
-4						Inst Panel
-5						Inst Panel
-6						Inst Panel
-7	10-75	1-76			101376	Inst Panel
20103	10-75	1-76			101412, 101415	Inst Panel - Front Panel
20104					101340	Inst Panel - RELOC
20105	4-76	4-76			101405	Inst Panel - Front Panel

CSup





## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
20088-1 NC3	6-74	12/74	5-76	101288	Shell Model (319-100115582)
-2	1-75	1-75		101290	" "
-3	4-76			101454	
20089	8-74	8-74		101213-2	Can Model # 213
20090	11-74			100749	Shell Model POS900195001
20091	9-74	9-74		101144	Can Model HUS145
20092	4-74	4-74		101277	Can + Can Model H01010
20093	7-74	7-74		101302	Shell Model H01001100031
20094	10-74	11-74		101137	Can Model # MIL-T-214A
				101286	HUS119/HUS100
				101400	
20095	10-74	11-74		101160	Can Model HUS100
20096	11-74	12-74		101290	Can, Can Model HUS6800
				101476	" "
20097	12-74			101329	Can + Can Model
20098 A1	7-75	5-75	7-76	101358-2	Emulsion Coat 1/2 inch dia
				101406-2	Conductor - 2 inch















# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	LAST REV	Date drwn.	Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101200					X			Power Supply
✓ 201		7-10-73	9-73					SWITCH POWER
202								SOLENOID
✓ 101203	NC1	4-22	5/74	2-76	10/28			Temperature Controller
✓ 204		4-22	5/74			10/235		723817-8 HWS/BILL
205								FOR BELL 60HZ
✓ 101206		7/73	11-73	1-78	X			Time Delay Relay
207								935257-1 Bitter
208								73-723 (180 Sec)
✓ 101209	NC1	1-73	11/73	2/74	10/28			Accessories
✓ 210	NC1	9/73	11/73	10/74	7-78			Control System
✓ 211	NC1	10/73	11/73	9/74	"			
0 101212	NC2	4-73	10/73	4-77	X	P-1 10/34-77		Solid State Transducer
0 213	NC2	3-74	5-74	7-74	4-77	C-1		4540-700
0 214	NC4	4-74	5-74	4-77			C-1	Board 7000
✓ 101215	NC1	3/74	7/74	1-75	10/28			Transducer
✓ 216	NC4	3/74	7/74	4-75	10/28			Transducer
✓ 217	NC4	3/74	7/74	4-75	"			





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	LAST REV	Date drwn.	Rev. Rel.	Rel Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101181					✓			RVSM 121 BAMES-
182								112670H
183								
101184					✓			5000 3000 1000
185								5000 3000
186								
101187					✓			5000 3000
188								5000 3000
189								
101190					✓			1000 3000 1000
101191	5/73							ENS 3005 Switching
✓ 101192	5/73		11/74					ENS 3005 Switching
✓ 101193	5/73		1/74					ENS 3006 Control
✓ 101194	8-74	9/74	10/74		✓			4 SEC TIME DELAY
✓ 195	9-74	9/74	4/74					
✓ 196	9-74	9/74	11					
0 101197	7-73	10-74			✓			AIRBORNE 1000 3000
0 198	6-74	10/74						1000 3000
0 199	10-73	10-74						





**Parko**

ELECTRONICS COMPANY, INC.

DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101640	9/79	9/25		✓			
PL101640	9/79	9/25			PL		PARTS LIST SIMILAR TO
101641	9/79	9/25					SCHEMATIC - AMP. SIGNAL
101642						✓	
101643	10/79			✓			HIGH VOLTAGE PULSE FOR POLY - CONRAD
PL101643	10/79				✓		PARTS LIST
101644	11/79	11/20			✓		SCHEMATIC
101645						✓	
101646		1/80					Mod. - List
							from 101645 to 101646
101647	9/79	9/25		✓			OSCILLATOR MIL-STD - SUBCARRIER
PL101649		9/19			✓		PL 101647 - 15 PARTS LIST
50		9/25			✓		SCHEMATIC
51							
101652							Mod. - List
52							from 101651 to 101652
53							
54							
101655							Mod. - List
PL101655							from 101654 to 101655
55							





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101626							Control Panel - 1000
							EC
101629		4/79					Control Panel - 1000
101630		4/79					Control Panel - 1000
							Control Panel - 1000
101630							Control Panel - 1000
							Control Panel - 1000
101631							Control Panel - 1000
							Control Panel - 1000
							Control Panel - 1000
101634							Control Panel - 1000
							Control Panel - 1000
							Control Panel - 1000
101637	5-14	8-79					Control Panel - 1000
101638							Control Panel - 1000
101639							Control Panel - 1000





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101611	5-78			TOP			Power Supply
PL 611	AI 5-78		3/79	FIL			Power Supply
612	5-78			SCH			
613		12	5-78	DISC			
101614	5-78	8-78		TOP	P	1	Power Supply
614	AI 6-78	7-78	8-78	PL	A	2	115VAC 450Hz
615	7-78	7-78		SCH	C	1	U.S. K. (K. 115V)
616	7-78	7-78		ASCH	D	1	
101617	3-78	8-78		TOP			Power Supply
617	3-78	8-78		PL			6 KV
618	3-78	8-78		SCH			3-M
619				DISC			
101620							Power Supply
620							
621							
622							
101623	4-78	4-78		A-1			SS Switch
623	4-78	4-78					Switch 15/11/78
624	4-78	4-78			C-1		Block
625							450V-70V





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number		Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101600					W/L			101600-001
600		3-78	3-78			✓		3-78-001-001
701		3-78	5-78			C-1		3-78-001-002
602		3-78	3-78				1-R	
101603		3-78	5-78		3-78	—	1-B	101603-001
PL 603		3-78	5-78		PL	—		684-006-001
101604		4-78 8-78	8-78 8-78		3-78	101607	1/2 R	101604-001
PL 604		3-78	5-78		PL			684-006-002
WL 604					WL			
101604-1		7-78	7-78		101604	101608	1/2 R	101604-001
PL 604-1	B1	4-78	5-78	7-79	PL			
101604-2		6-78	6-78		101604	101609	1/2 R	101604-002
PL 604-2		3-78	5-78		PL			
101605		3-78	6-78		101605	101610	1/2 R	101605-001
PL 605		3-78	5-78		PL			684-006-003
101606		3-78	5-78		101606	NR	1-B	101606-001
PL 606		3-78	5-78		PL	NR		684-006-004
101607	A	3-78	5-78	8-78	101607	—	1-R	101607-001
101608	A	4-78	5-78	8-78	101608	—	1-R	101608-001
101609	A	2-78	5-78	8-78	101609	—	1/2 R	101609-001
101610	1/2	7-78	7-78		101610	—	1/2 R	101610-001





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	<del>P</del> E V	Date drwn.	<del>P</del> Rel.	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101555		4/79	4/79		✓			Power Supply
FL 585		4/79	4/79			-		100VDC, 50A 100V
586		4/79	4/79			-		100VDC/F77-100301
587		4/79	4/79					
WL 585		4/79	4/79					
101558		4/79	4/79		✓			Power Supply
PL 88		4/79	4/79			-		150VDC 4A 20V
89		4/79	4/79					115VDC
90		4/79	4/79					
WL 588		4/79	4/79					
101591					✓			Power Supply
591						-		90VDC 25A 100V
592						-		
593								
101594					✓			Power Supply
594						-		
595						-		
596								
101597					✓			Power Supply
597								100VDC 25A 100V
598						X		
599							X	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel. Date	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101570	2-22	11/2/77	4-77	X			Bottom Plate Assembly
PL 570					X		Wash (1300)
571					X		Assembly H-76
572						X	
101573	9-24		4-72	B-1			Solid State Separator
PL 573					PL		
574					X		Revol 4560-709A
575						X	
101576	12-77	4-78		B-1			Voltage Sensor
PL 576	10-1	3-78	4-78	4-77			115VAC, 50-60/400 HZ
577	11-1	3-78	4-78	4-77	B-1		HAC Expansion
(584)	(5-78)	(5-78)					Cur of 0.1 A
101578	11/2/79	1/2/80		X			HLG-112 - OVER
78							115VAC - 50/60/400
79							
80							
101581	2-78	5-78		X (PL)	alt 'C'		Programmable
PL 81	NC 1	4-78	5-78	11-21-78	PL		Panel Project
82			5-78		X		(DPL)
83						X	
101584	9-78	9-78		101576		C-1X	Assembly





**Parko**

ELECTRONICS COMPANY, INC.

DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101562	9-15			X	101566	R-2	PCB1 - Bay 1 - 101562
PL101562	9-15	2-15			PL		
WL101562						WL	
101562-1					101567	X	PCB1 Bay 1 - 101562
PL101562-1	9-15	2-15			PL		
101562-2					101568	X	PCB2 Bay 1 - 101562
PL101562-2	9-15				PL		
101563	9-15	2-15		R-1		X	Remote Panel
PL101563	9-15	2-15			PL		
101564	9-15	2-15		R-1		X	Alarm/Status Panel
PL101564	9-15	2-15					
101565	9-15	2-15		R-1	101569	X	Threat Detection Panel
PL101565	9-15	2-15			PL		
101566	9-1			101562	R-1		Sub - Bay 1 - 101562
101567	9-15	2-15		101562-1	R-1		Sub - PCB1 - 101562
101568	8-15			101562-2	R-2		Sub - PCB2 - 101562
101569	8-15			101565	R-1		Sub - Threat Detection





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101547	7-78	7-78		TOP	B	1	101547
508	7-78	7-78		PL	A	6	508
509	6-78	7-78		SCH	E	1	509
509 A	7-78	7-78	11/78	3-44	R	2	
509	7-78	7-78		TOP	B	1	509
510	7-78	7-78		PL	A	6	510
551	6-78	7-78		SCH	E	1	551
2 A	7-78	7-78	11/78	3-44	R	2	
101553							101553
53							53
54							54
55							55
0 101556 A	9-77	9-77	2-78	B-1			101556 A
56	9-77	9-77	2-78				56
0 57 A	9-77	9-77	2-78	A-1	X		57 A
58						X	58
101559							101559
59							59
60							60
61							61





**Parko**

ELECTRONICS COMPANY, INC.

DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101533				X			Current Sensor
32					X		105 Amps 10-30
33					X		(105 Amps 10-30)
34							
0 101535	3-77	7-77		X			Current Sensor
35	101	6-77	7-77	6-78	X		105 Amps 10-30
0 36	101	6-77	7-77	6-78	X		115 VAC, 600Hz
0 37	101	5-78	5-78	6-78		C-1	HAC/F
0 101538	5-31	6-9		1-1			Current Sensor
PL 101539	A 5-31	6-9	5-78		✓		101355
0 539	5-31	6-9		5-1	✓		275 AMP
0 540	5-31	6-9		1-2			
0 101541	4-77	5-77				C-2	Current Sensor
541	4-77	5-77			✓	OL	101355
0 542	4-77	5-77			✓	C-1	Current Sensor
✓ 101543	5-77	5-77	1015-77	5-78	✓		101355
101544				✓			Current Sensor
544					✓		Thermal
545							
546							





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101519			Rel. 1/77				Left Hand Side
20							Front 2/77
21							21
22							
✓ 101520	3-77	3-77		B-2			Revised 101492
21	2-77	3-77	X		5/77 10/77		CLS Model V
✓ 21	3-77	3-77	Rel. 1/77	R-1	10/77		
✓ 22	3-77	3-77		R-2		10/77	
0 101523	3-77	7-77					STEERING
23	7-77	7-77	11-77				Revised
0 24	7-77	7-77					Revised
0 25	7-77	9-77				C-1	100366
0 101526	3-77	4-77					Gen. Dynamics
✓ 26	3-77	6-77					60Hz Power Monitor
0 27	4-77	6-77			R-1		(Was 101507)
0 28	4-77	6-77			R-2	✓	
0 101529	3-77	4-77					Gen. Dynamics
29	3-77	6-77					400Hz Power Monitor
0 30	4-77	6-77			R-1		(Was 101510)
0 31	4-77	6-77			R-2	✓	



Table 1. Summary of data for the 1990-1991 season.							
Station	Jan	Feb	Mar	Apr	May	Jun	Total
1	10	15	20	25	30	35	135
2	12	18	22	28	32	38	150
3	8	14	19	24	29	34	126
4	9	16	21	26	31	36	139
5	11	17	23	27	33	39	150
6	7	13	18	23	28	33	122
7	6	12	17	22	27	32	116
8	5	11	16	21	26	31	110
9	4	10	15	20	25	30	104
10	3	9	14	19	24	29	98
11	2	8	13	18	23	28	92
12	1	7	12	17	22	27	86
13	0	6	11	16	21	26	80
14	0	5	10	15	20	25	75
15	0	4	9	14	19	24	70
16	0	3	8	13	18	23	65
17	0	2	7	12	17	22	60
18	0	1	6	11	16	21	55
19	0	0	5	10	15	20	50
20	0	0	4	9	14	19	46
21	0	0	3	8	13	18	42
22	0	0	2	7	12	17	38
23	0	0	1	6	11	16	34
24	0	0	0	5	10	15	30
25	0	0	0	4	9	14	27
26	0	0	0	3	8	13	24
27	0	0	0	2	7	12	21
28	0	0	0	1	6	11	18
29	0	0	0	0	5	10	15
30	0	0	0	0	4	9	13
31	0	0	0	0	3	8	11
32	0	0	0	0	2	7	9
33	0	0	0	0	1	6	7
34	0	0	0	0	0	5	5
35	0	0	0	0	0	4	4
36	0	0	0	0	0	3	3
37	0	0	0	0	0	2	2
38	0	0	0	0	0	1	1
39	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0
43	0	0	0	0	0	0	0
44	0	0	0	0	0	0	0
45	0	0	0	0	0	0	0
46	0	0	0	0	0	0	0
47	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0
51	0	0	0	0	0	0	0
52	0	0	0	0	0	0	0
53	0	0	0	0	0	0	0
54	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0
56	0	0	0	0	0	0	0
57	0	0	0	0	0	0	0
58	0	0	0	0	0	0	0
59	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0
61	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0
65	0	0	0	0	0	0	0
66	0	0	0	0	0	0	0
67	0	0	0	0	0	0	0
68	0	0	0	0	0	0	0
69	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0
71	0	0	0	0	0	0	0
72	0	0	0	0	0	0	0
73	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0
77	0	0	0	0	0	0	0
78	0	0	0	0	0	0	0
79	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0
81	0	0	0	0	0	0	0
82	0	0	0	0	0	0	0
83	0	0	0	0	0	0	0
84	0	0	0	0	0	0	0
85	0	0	0	0	0	0	0
86	0	0	0	0	0	0	0
87	0	0	0	0	0	0	0
88	0	0	0	0	0	0	0
89	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0
91	0	0	0	0	0	0	0
92	0	0	0	0	0	0	0
93	0	0	0	0	0	0	0
94	0	0	0	0	0	0	0
95	0	0	0	0	0	0	0
96	0	0	0	0	0	0	0
97	0	0	0	0	0	0	0
98	0	0	0	0	0	0	0
99	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0

# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101504	N/R			✓			Matrix Scanning
PL 504 NC	11-76	11-76	11/79		✓		Test Set
505	10-76	11-76			C-1		385-004-008
506 NC	11-76	11-76	11/79			R-1	Distalab Electron
101507	11-76	1-77					POWER BOARD
507	1-77	1-77		See 101506		12069C0042	
508							GENERAL DIMENSIONS
509							
101510	11-76	1-77				1501-40042	POWER BOARD
510	1-77	1-77					GENERAL DIMENSIONS
511				See 101507			
512							
101513	1-77	4-77		B ✓			Time Delay Unit (5 min)
13	4-77	4-77			N/L		HAC/F
14	5-77	5-77		B	✓		
15						✓	
101516				R/L			Signal Amplifier
16							Radio Signal Receiver
17							Radio Receiver
18							





## DRAWING NUMBER LIST

	Drawing Number	REV	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
0	101457		9-76	9-76					
	PL 457		9-76	9-76					
0	470		9-76	9-76					
0	471		9-76	9-76					
✓	101475		8-76	9-76		B/2			VIC
	472		8-76	8-76			H/L		
✓	473		9-76	9-76			E/1		
✓	490		9-14	9-15				R/2	
0	101495		9-76	10-76					Double W-T Squares
	495		9-76	9-76					Base 7112
0	496		9-76	10-76			C.1	X	4-5112-BN
	497								
	101498					✓			Selectronics
	PL 498						PL		
	499						✓		
	500							✓	
	101501					✓			(SEE VELUM DRAWING)
	PL 501						✓		
	502						✓		
	503							✓	





## DRAWING NUMBER LIST

	Drawing Number	Date drwn.	Pre. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
0	101476	NC2 6-76	7-76	8-76	1-1 B			Seriesing Relay
	PL 476	6-76	7-76		10-4			Over/Under Voltage
	477							115VAC, 60HZ 1Ø
	478							Comp. Rev. 90679-00
0	101479	6-76	7-76		x			115VAC 1Ø
	PL 479	6-76	6-76			x	High Voltage	115VAC 717755-5
✓	101480	6-76	6-76					115VAC 1Ø
	PL 480	NC1 5-76	5-76	6-76	5	x		115VAC 1Ø
✓	481	6-76	6-76			x		115VAC 1Ø
✓	482	6-76	6-76					115VAC 1Ø
0	101483	7-76	8-76		x			3-115VAC 1Ø
	PL 483	8-76	8-76					115VAC 1Ø
0	484	7-76	8-76			C-1		115VAC 1Ø
	485						x	115VAC 1Ø
	101486	N/A	—					115VAC 1Ø
	PL 486	NC3 9-76	9-76	3-77				115VAC 1Ø
0	487	NC1 9-76	9-76	3-77				115VAC 1Ø
0	488	NC2 9-76	9-76	3-77				115VAC 1Ø
	489	NC3 9-76	9-76	3-77				115VAC 1Ø





# DRAWING NUMBER LIST

[illegible]





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101448					X			SHAPING 6A-25
✓ PL 448						X		TEST MECHANISM
449						X		Re Panel 700
450							X	Re Panel 700
✓ 101451		4-76	7-76		B			Let Power Supply (101215)
PL 451		5-76	5-76			X		
✓ 452		5-76	7-76			X	C	
✓ 453		5-76	7-76				C	
✓ 101454	NI	4-76	4-76	4-76				Draw Target (101215)
PL 454	NI	4-76	4-76	6-76				
✓ 455	NI	4-76	4-76	4-76				
✓ 456		5-76	7-76				C	
✓ 101457		4-76	4-76		X			Target Controller (101213)
PL 457	NI	4-76	4-76	6-76				
✓ 458	NI	4-76	4-76	6-76				
459								
✓ 101460	NI	4-76	4-76	5-76	X			Gun Controller (101250)
PL 460	NI	4-76	4-76	6-76		X		
✓ 461	NI	4-76	4-76	6-76		X		
462							X	





## DRAWING NUMBER LIST

	Drawing Number	REV	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
0	101433	NC2	1-76	3-76	4-77	✓			Sequential
	PL 433	NC3	3-76	3-76	7-77	PL			4560-708A
0	434	NC2	2-76	3-76	7-77		C-1		Knock
	435							✓	
0	101436		2-76	8-76		✓			Solid State Driver
	PL 436		8-76	8-76			✓		60 CHA
	437		8-76	8-76			✓		716720-1 HPC
	438							✓	
0	101439		3-76	3-76		✓			Solid State Driver
	PL 439	NC1	3-76	3-76	3-76		✓		4560-5 Knock
0	440		3-76	3-76			C-1		
	441							✓	
0	101442	NC1	3-76	3-76	6-76	✓			Solid State Driver
	PL 442	NC2	8-76	3-76	6-76		✓		Knock 70/2 Co
0	443	NC1	3-76	3-76	6-76		C-1		4560-B
	444		Rev. in file					✓	
✓ B	101445	NC1	6-76	7-76	7-76	142			Electronic Module
R	PL 445		4-76	4-76		144			(acoustic V)
✓ R	446		6-76	7-76			1-1		Knock 101404
✓ R	447		6-76	7-76				142	PL 445 101442



UNITED STATES DEPARTMENT OF AGRICULTURE

WATER RESOURCES DIVISION

STATION NO.	DATE	TIME	WATER	TEMP.	WIND	WAVE	REMARKS
100	10/10/54	0800	1.2	55	10	2	Clear
100	10/10/54	1200	1.5	58	12	3	Clear
100	10/10/54	1600	1.8	60	15	4	Clear
100	10/10/54	2000	2.0	62	18	5	Clear
100	10/11/54	0600	1.5	55	10	2	Clear
100	10/11/54	1000	1.8	58	12	3	Clear
100	10/11/54	1400	2.0	60	15	4	Clear
100	10/11/54	1800	2.2	62	18	5	Clear
100	10/12/54	0700	1.8	55	10	2	Clear
100	10/12/54	1100	2.0	58	12	3	Clear
100	10/12/54	1500	2.2	60	15	4	Clear
100	10/12/54	1900	2.5	62	18	5	Clear
100	10/13/54	0800	2.0	55	10	2	Clear
100	10/13/54	1200	2.2	58	12	3	Clear
100	10/13/54	1600	2.5	60	15	4	Clear
100	10/13/54	2000	2.8	62	18	5	Clear
100	10/14/54	0600	2.0	55	10	2	Clear
100	10/14/54	1000	2.2	58	12	3	Clear
100	10/14/54	1400	2.5	60	15	4	Clear
100	10/14/54	1800	2.8	62	18	5	Clear
100	10/15/54	0700	2.2	55	10	2	Clear
100	10/15/54	1100	2.5	58	12	3	Clear
100	10/15/54	1500	2.8	60	15	4	Clear
100	10/15/54	1900	3.0	62	18	5	Clear
100	10/16/54	0800	2.5	55	10	2	Clear
100	10/16/54	1200	2.8	58	12	3	Clear
100	10/16/54	1600	3.0	60	15	4	Clear
100	10/16/54	2000	3.2	62	18	5	Clear
100	10/17/54	0600	2.5	55	10	2	Clear
100	10/17/54	1000	2.8	58	12	3	Clear
100	10/17/54	1400	3.0	60	15	4	Clear
100	10/17/54	1800	3.2	62	18	5	Clear
100	10/18/54	0700	2.8	55	10	2	Clear
100	10/18/54	1100	3.0	58	12	3	Clear
100	10/18/54	1500	3.2	60	15	4	Clear
100	10/18/54	1900	3.5	62	18	5	Clear
100	10/19/54	0800	3.0	55	10	2	Clear
100	10/19/54	1200	3.2	58	12	3	Clear
100	10/19/54	1600	3.5	60	15	4	Clear
100	10/19/54	2000	3.8	62	18	5	Clear
100	10/20/54	0600	3.0	55	10	2	Clear
100	10/20/54	1000	3.2	58	12	3	Clear
100	10/20/54	1400	3.5	60	15	4	Clear
100	10/20/54	1800	3.8	62	18	5	Clear
100	10/21/54	0700	3.2	55	10	2	Clear
100	10/21/54	1100	3.5	58	12	3	Clear
100	10/21/54	1500	3.8	60	15	4	Clear
100	10/21/54	1900	4.0	62	18	5	Clear
100	10/22/54	0800	3.5	55	10	2	Clear
100	10/22/54	1200	3.8	58	12	3	Clear
100	10/22/54	1600	4.0	60	15	4	Clear
100	10/22/54	2000	4.2	62	18	5	Clear
100	10/23/54	0600	3.5	55	10	2	Clear
100	10/23/54	1000	3.8	58	12	3	Clear
100	10/23/54	1400	4.0	60	15	4	Clear
100	10/23/54	1800	4.2	62	18	5	Clear
100	10/24/54	0700	3.8	55	10	2	Clear
100	10/24/54	1100	4.0	58	12	3	Clear
100	10/24/54	1500	4.2	60	15	4	Clear
100	10/24/54	1900	4.5	62	18	5	Clear
100	10/25/54	0800	4.0	55	10	2	Clear
100	10/25/54	1200	4.2	58	12	3	Clear
100	10/25/54	1600	4.5	60	15	4	Clear
100	10/25/54	2000	4.8	62	18	5	Clear
100	10/26/54	0600	4.0	55	10	2	Clear
100	10/26/54	1000	4.2	58	12	3	Clear
100	10/26/54	1400	4.5	60	15	4	Clear
100	10/26/54	1800	4.8	62	18	5	Clear
100	10/27/54	0700	4.2	55	10	2	Clear
100	10/27/54	1100	4.5	58	12	3	Clear
100	10/27/54	1500	4.8	60	15	4	Clear
100	10/27/54	1900	5.0	62	18	5	Clear
100	10/28/54	0800	4.5	55	10	2	Clear
100	10/28/54	1200	4.8	58	12	3	Clear
100	10/28/54	1600	5.0	60	15	4	Clear
100	10/28/54	2000	5.2	62	18	5	Clear
100	10/29/54	0600	4.5	55	10	2	Clear
100	10/29/54	1000	4.8	58	12	3	Clear
100	10/29/54	1400	5.0	60	15	4	Clear
100	10/29/54	1800	5.2	62	18	5	Clear
100	10/30/54	0700	4.8	55	10	2	Clear
100	10/30/54	1100	5.0	58	12	3	Clear
100	10/30/54	1500	5.2	60	15	4	Clear
100	10/30/54	1900	5.5	62	18	5	Clear
100	10/31/54	0800	5.0	55	10	2	Clear
100	10/31/54	1200	5.2	58	12	3	Clear
100	10/31/54	1600	5.5	60	15	4	Clear
100	10/31/54	2000	5.8	62	18	5	Clear

## DRAWING NUMBER LIST

	Drawing Number	REV	Date drwn.	Rev. Rel.	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
O	101415		11-75	1-76		✓			Decoder Action Drive
A	P/L 415		12-75	1-76		P/L			(used on 101372)
O	416		12-75	1-76			✓		
	417							✓	
✓	101418	A	1-76	2-76	3-77	✓			Elec. Module
✓	P/L 418	A	2-76	"	3-77	P/L			Accessories 711
✓ C	419	A	2-76	"	3-77		✓		CLS
date C	420	A	2-76	"	3-77			✓	
O	101421					✓		✓	Power Supply
A	P/L 421	NC2	1-76	1-76	8-76	P/L			Sparkling SP-27
O	422		1-76	1-76			✓		
	423							✓	
O	101424		2-76	10-76		C-1			Board Assembly
A	P/L 424	NC4	1-76	1-76	5-79				for 101421 Power Supply
C	425	NC1	1-76	1-76	6-76		C-1		(P.C. Board 30115)
C	426	NC3	2-76	2-76	11-79			C-1	
O	101427		8-76	3-78		✓			Hi Voltage Power Supply
	P/L 427		8-76	3-78		P/L			3-MV Eo
O	428		8-76	3-78			✓		(see 4227)
	429							✓	
O	101430	NC2	1-76	3-76	4-77	✓			Small Sol. Squares
	P/L 430	NC4	3-76	3-76	7-77		✓		4505-706A
O	431	NC3	2-76	2-76	7-77		C-1		Blank
	432							✓	





**ELECTRONICS COMPANY, INC.**

[illegible]





## DRAWING NUMBER LIST

	Drawing Number	REV	Date drwn.	Rel. Date	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
0	101379		9/25	9/25		Wiring		2 sheets C.Sing	General Circuits Board
	W/L 379		9/25	9/25		P/L	SP		ME 476-0167-2001
0	380	001	9-75	10-75	6-76	C-1	Schem.	(Rev. 7/67)	Comp. 10-10-75 W/L
	101381		not used						
	101382					✓			CLS
	P/L 382					P/L			Probe Probe Acc
	383	the	in 6-1-76				✓		
	384							✓	
0	101385		9/25	10/25		✓			Speaker Amplifier
	P/L 385 A		9/25	6-77		P/L			
0	386 A		9/25	6-77			✓		
	387		Panel Report in file					✓	
0	101388		9/25	10/25		✓			Microphone Amp
	388		9/25	10/25		P/L			
0	389		9/25	10/25			✓		
	390		Panel Report in file					✓	
0	101391		9/25	10/25		✓			Dual amp
	P/L 391		9/25	10/25		P/L			
0	392		9/25	10/25			✓		
	393		Panel Report in file					✓	
0	101394		9/25	10/25		✓			Summing Amp
	P/L 394		9/25	10/25		P/L			
0	395		9/25	9/25			✓		
	396		Panel Report in file					✓	





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 101361 NC1	7-75	7-75	2-76	✓			Construction 115/230VAC TO 130VDC
✓ PL 361 NC2	7-75	7-75	9-76	✓			Construction 115/230VAC TO 130VDC
✓ 362	7-75	7-75	4-76	✓	C-1		System P/N 1021
✓ 363 NC1	7-75	7-75	9-76	✓		C-1	
✓ 101364	2-76	2-76		✓			CRIST SUPPLY
✓ PL 364	2-76	2-76		✓			AUTO-CHARGER
✓ 365	2-76	2-76		✓	C-1 E-2		
366							
0 101367 NC1	7-75	6-76	7-77	✓			Solid State Sequencer
0 PL 367 NC2	7-75	7-75	4-77	✓			4560-0 Beach Mfg. Corp
0 368	7-75	6-76	4-77		C-1		
0 369						✓	
0 101370	8-75	12-75		X			Power Supply Card
0 PL 370 NC2	12-75	12-75	8-78				
0 371	8-75	12-75			C-1		
0 372							
0 101373	4-75	12-75		✓			Power Supply Card
0 PL 373	12-75	12-75		✓			Power Supply Card
0 374	12-75	12-75			✓		
0 375							
0 101376	10-75	1-76				25000 C-1	Command Display
0 PL 376	12-75	1-76			✓		Panel
0 377					✓		Rockwell
0 101378							





**ELECTRONICS COMPANY, INC.**

[illegible]





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

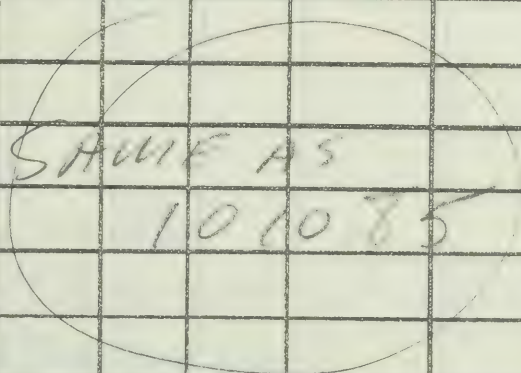
Drawing Number	REV	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	Sch.	Comp & W/A	Description
101326								1-5000 (10/74)
327								72-80V B2E
328								W/IN-INTERFAC
101329		10-74			X			N. T. P. P. P. P. P.
329						HL		Output of Driver
330		3-75				John C. W.		
331								
101332		1/75	3/75		X			NAC 6-1000
333		1/75	3/75		X	X		TAPE
334		1/75	3/75		X	X		DRIVER
								CONTROLLER
101335		11-74	6-76		X			5-10-76 S. P. P.
336		9-75	3-76	3-76				44563
338			6-76			G-1		Break Trip
337								
101338								CH 6-1000
339								7-10-75
101340		7/75	12/75		X			NELC #
341		12-75	5-76	12-75		G-1		Power Supply
342							X	





## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101308								HYSTER (14/76) NEW
309								12V BDM WITH
310								INTERLUPT
101311								HYSTER (14/76) NEW
312								24V BDM
313								
101314								HYSTER (10/76) NEW
315								24V BDM
316								WITH INTERLUPT
101317								HYSTER (14/76) NEW
318								36-48V BDM
319								
101320								HYSTER (10/76) NEW
321								36-48V BDM
322								WITH INTERLUPT
101323								HYSTER (10/76) NEW
324								72-80V BDM
325								


 SAME AS  
 101085





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	REV	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 101288		8/74	12/74	12/74				Power Supply
✓ 101289		8/74	12/74	12/74				Power Supply
✓ 101290		1-75	1-75	1-75	X			Power Supply
✓ 101291		1-75	1-75	1-75		X	X	Power Supply (7)
101292								
101293								STREET OF CALIFORNIA
101294								
0 101296		6-74	7-74		✓			12 VOLT BDT
0 307 NC1		7-74	7-74	7-74				12 VOLT BDT
0 309 NC1		7-74	7-74	7-74			X	Power. out. 12V
101299								
101300								Power Supply
101301								
✓ 101302		9-74	9-75	9-75				Model 711 - 12V BDT
✓ 303 NC1		9-74	9-74	7-75	10/75			Construction Supply
✓ 304 NC1		9-74	9-74	7-75				
101305								HYST. (12V)
306								12V BDT
307								





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

	Drawing Number	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓	101271-1	6/74	8/74	3-75	1st			-1 PICKUP
✓	101272-1	6/74	8/74	3-75	4.77			-2 REED-OUT
✓	101273-1	6/74	8/74	2-76				Continued from Supply
0	101274	6-26-74	8-74	4-77		P.L. NC3 1-77		Some Test Equipment
0	101275	8-74	8-74	7-77		C Size		4580-708
0	101276	8-74	8-74	4-77			C Size	Reed Manufacturing
0	101277	6-74	9-74		x			Time 1/2 1/2 1/2 1/2
0	101278	7-74	9-74					Time 1/2 1/2 1/2 1/2
	101279							Time 1/2 1/2 1/2 1/2
0	101280	8-74	12/74					Time 1/2 1/2 1/2 1/2
0	80A	10-76	10-76	6-77		R110-76		Time 1/2 1/2 1/2 1/2
0	81A	11-74	12-74	6-77		C-1		Time 1/2 1/2 1/2 1/2
0	82	1-78	2-78				R-1	Time 1/2 1/2 1/2 1/2
✓	101283	6-74	7-74	1-75	1st			MC BLANK
✓	284	6-74	7-74	1-75	4-77			TARGET
✓	285	6-74	7-74	1-75				DRIVER
0	101286	5-74	11-74	3-76	x			HAL PROTOTYPE - 1000
	286A	4-76	10-76	6-77				100 - 400 Hz 500.00
0	287	10-74	11-74					TO 101137
	(270)							10/1/70





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 101253	5-1-74	5-1-74	Rev 4-78				Track + Str. Amplifier
254							Working / Revision
255							
0 101256	6-2-74	6-2-74	Rev 11/74	7			PARCO PARD 150A CURRENT SENSE
257							(101011)
258							
0 101259	6-2-74	6-2-74	Rev 11/74	X			PARCO PARD 500A CURRENT SENSE
260							(101011)
261							
✓ 101262A	6-7-74	6-7-74	8-7-74	Rev			PARCO PARD 500A CURRENT SENSE
✓ 6300	6-7-74	6-7-74	6-7-74	1-78	Sch. Change		Working / Revision
64							
0 101265	10-16-74	12-25		X			SERVO VALVE
0 266	12-25	12-25					11/12 5811
267							McQuill INT SENSE
101268							TELEPHONE UNIT
269							COMMITTEE
101270				101286		✓	Working / Revision





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

	Drawing Number	LAST REV	Date drwn.	Pre. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓	101235		1-76	1-76	2-75	X			Temperature Controller
✓	236		1-76	1-76	4-78	P/L	X		723817-9 HRC
	237							X	400 HZ
0	101238		1-76	1-76		X			Temperature Controller
0	239		1-76	1-76		V/L	X		723817-10 HRC
	240							X	60 HZ
✓	101241 NC		4-22	3/74	2-75	X			Temperature Controller
✓	242		4-22	3/74	1-78		X		723817-11 HRC
	243							X	400 HZ
✓	101244 CC		3/74	3/74	1-75	X			Air Split Control
✓	101245		3/74	3/74	1-75	4-78	X		Time Switch
✓	101246		3/74	3/74	1-75			X	
✓	101247		2/74	7-75	1-78	X			Control Panel 7567
✓	101248		3/74	7-75	1-78				Control Panel
✓	101249		3/74	7-75				C-1 B-2	Water Control
✓	101250 A1		1/74	3/74	12-74	X			Gas Control
✓	251 B1		1/74	3/74	12-74	X			Time Switch
✓	252 B2		1/74	1/74	4-78	X			





Drawn	Date	By	Rev	Top Drawing	Description
6					
1					





PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date	By	Rel.	Date	Top Drawing	Description
6	6/1/68					





# PARKO STANDARDS DRAWING NUMBER LIST

[illegible]



[illegible]







ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]





[illegible]



[illegible]







# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
102436				P51	72231 243187
37					
38					
102439				P53	72231 243187
40					
41					
102442				P	
43					
44					
102445					
46					
47					
102448					
102451				P56	





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
102418				P46	(Old 39) Quad
19					
20					
102421				P47	Old 311 Quad
22					
23					
102424				P48	Old 312 Quad
25					
26					
102427				P49	Old 313 Quad
28					
29					
102430				P49	Old 312 DY3027
31					
32					
102433				P30	Old 314 DY3101
34					
35					



# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
102400				P40	Power Unit (Circuitry)
01					set of 2 1/2" x 1" sheet
02					Programs
102403				Power Unit	set of 2 1/2" x 1" sheet P41
04					
05					
102406				Power Unit	set of 2 1/2" x 1" sheet P42
07					
08					
102409				P43	set of 2 1/2" x 1" sheet
10					
11					
102412				P44	set of 2 1/2" x 1" sheet
13					
14					
102415				P45	set of 2 1/2" x 1" sheet
16					
17					













ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]





ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]













ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]



**ELECTRONICS COMPANY, INC.**

[illegible]





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
102300					Basel
2301					
2302					
102303					2302/ 132
2304					
2305					
102306					2304/ 134
27					
08					
102309					Monite 135
10					
11					
102312					2306/ 138
13					
14					
102316					2309/ 139
16					
17					







**ELECTRONICS COMPANY, INC.**

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]



# Parko

**ELECTRONICS COMPANY, INC.**

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
102100					
					REPLACEMENT FOR 101711-8
					DY 3219 (18)
102103					REPLACEMENT FOR
104					101711-8 / DY3237
105					(15)
102106					REPLACEMENT FOR
107					101735 / DY3419
108					(16)
102109					REPLACEMENT FOR
110					QUADRO Replacement
111					(17) For 101841 / DY3374
102112					Replacement for
113					101811-8-L100 DY3308 (18)
114					
102115					Replacement for
116					101838 / DY3291 (19)
117					





**ELECTRONICS COMPANY, INC.**

### Description

[illegible]



# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Rev	Date drwn.	Rev. Rel.	Rev. Date	Top Drawing	Description
102000						QUADCO 110-55-2-211
2001						QUADCO 110-55-2-211 (1A)
2002						CONCRETE
2003						110-55-2-211
2004						QUADCO 110-55-2-211
102004						QUADCO 110-55-2-211
102005						FOR SPANROAD 1880-09 (20)
102006						DE0018
2007						
103008						Replacement for
2009						Jetway 101890-11
2010						
2011						
102012						Jetway Prog 22
013						DE0018
014						
015						
103016						New Helix
017						Program
018						
019						











ELECTRONICS COMPANY, INC.

Drawing  
NumberDate  
drwn.Pre.  
Rel.Rel.  
Date

## Top Drawing

### Description

101967

Laser <sup>LED</sup> pointer Bloomfield

68

69



# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drawn.	Pre. Ret.	Rel. Date	Top Drawing	Description
101949	DE0046C			(P59) Replaced 101947	MCU
50					
51					
101952	DE0049			Pl61	MCU
53					
54					
101955	DE0050			Pl62	MCU
56					
57	1				
101958					PARKO VERSION
59				Schematic	MCU WIT POT
60				P55 Y	
101961					HEADSET w Adapter
62					
63					
101964					Bloomfield Job
65				Schematic	Fireplace Vent Switch
66				Assy	





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
101928					Power Supply
29					Power Supply
30					
101931					GDE Systems
32					Power Monitor
33					
101934					Power Monitor
35					
36					
101937				DE0046B	Proto-Type and 3/4
38					Survey Program
39					In 1/2 scale
<del>101940</del>					<del>Proto-type 1/2 scale</del>
<del>41</del>					<del>w/3 photos</del>
<del>42</del>					
101943					Proto-type Sensor Bd
44					to replace 101913
45					
101946	Pl60			DE0051	
47					
48					





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
101910					80215 Quad Sensor Bd
911					
912					
101913				80215	Quad Sensor Bd
914					W/o External Cont.
915					
101916				80215	Quad Sensor Bd
917					With External Control
918					
101919					Antenna Mount
20					Joe Zimmerman
21					
101922					Boswell
23					92-1157
24					
101925					Antenna Mount
26					20 Page Manual
27					PCB 80220



# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101890							QUADRANT
91							MOV CONTINUED
92							FOR PERMANENT
93							EXTRA - 10 - MINUTE - 1075
101894							101892 WITH
95							THREE DICE
96							WIPES - 0200
97							WIPES - 0200
101898							MOV. DYNAMIC
99							RECORD
101900							General Dynamics
901							WIND-3-001
902							
101903							MOV. DYNAMIC
							WIND-3-001
101905							WIND-3-001
906							
907							
908							





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101870							QUADZNEPAT
71							MCU BOARD
72							FULL LOADED
101873							QUADZNEPAT
74							BOARD ASSEMBLY
101875							QUADZNEPAT
76							BOARD ASSEMBLY
101878							QUADZNEPAT
78							BOARD ASSEMBLY
80							T.D. 100572
101881							MCU BOARD
82							BOARD ASSEMBLY
83							
101884							QUADZNEPAT
85							T.D. TO 549525
86							100 MC - 100572
101887							MCU BOARD
88							BOARD ASSEMBLY
89							RESERVED





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101853							WIND CONTROLLER
54							
55							
101856							SEMI-BOARD
57							ASSEMBLY
101858							SEMI-BOARD
59							ASSEMBLY
101860							QUANTITY OF MICROPROCESSOR CONTROLLER
861							
862							
101863							INTER-CONNECT OF 101864 & 101867
101864							QUANTITY OF D42523
865							SAME AS 101864
866							EXACT 24V.
101867							EXTERNAL WIRING FOR 101864
101868							SEMI-BOARD
101869							ASSEMBLY





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101835							QUADRASTAT
36							24V NUTRITION
37							(87-1102) DY 2298
101838							QUADRASTAT-WITH
39							DIODES AND EXTERNAL
40							INHIBIT DY-2291
101841							QUADRASTAT
42							DY 2227
43							EQUITEM
101844							QUADRASTAT
45							GENERAL CABLE
46							OPTICAL LINK
							TRANSMITTER
101847							QUADRASTAT
48							GENERAL CABLE
49							OPTICAL LINK
							RECEIVER
101850							QUADRASTAT
51							COMPUTERIZED
52							CONTROL MODULE





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101817							QUADRANT
818							DY-2254
819							
101820							QUADRANT
21							FLARE ADJ.
22							SECTOR ASSY
101823							QUADRANT
24							FLARE ADJ.
25							XTMITE ASSY
101826							QUADRANT
27							FLARE ADJ.
28							RECEIVER ASSY
101829							QUADRANT
30							FLARE ADJ.
31							
101832							QUADRANT
33							FLARE ADJ.
34							WITH RUBBER





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101799							QUADRA-TEAT
101800							DU-2192
101801							REPAIR
101802							MULTI-1000
803							OF
804							101755 FRI
							HUGHES
101805							QUADRA-TEAT
806							CRASH
807							P.W. MODULATED UNIT
101808							HUGHES
809							
810							SIMILAR TO 101528
							EMERGENCY
							LIVONIA
101711							REPAIR
812							
813							101771 - 101773
101814							MULTI-TECH
15							
16							





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101781							SWAMPING
82							
83							
101784							SCHMIDT POWER SUPPLY
85							
86							
101787							LEAK
88							
89							
101790							G.D. PM 100M 5 ALL AT A TIME
91							
92							
101793							HAC-CANEDAY
794							101785-SUPPLY
795							TO MLC 5260.
101796							TIME 2540-2000
-7							75 M 3
-8							1.2 3000





# Parco

ELECTRONICS COMPANY, INC.

## PARCO STANDARDS DRAWING NUMBER LIST

Drawing Number	Rev.	Drawn	Rev.	Rev. Date	Top Drawing	Description
101763						IRRIGATION
64						CONTROLLER
65						
101766						ROCKWELL - 3 $\phi$
67						SENSOR
68						
101769						101151 OCTOOL
70						WITH 75MA OUTPUT
71						
101772						CRYOMEC - THERMO -
73						COUPLES THERM.
74						
101775						ROCKWELL $\phi$ THERM
76						BIG CHANGE
77						
101778						CRYOMEC IGNITION
79						
80						





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Rev.	Date drwn.	Rev. Rel.	Rev. Date	Top Drawing	Description
101743						MODIFIED 101370
44						AMP & POINT IMPROV
45						CARD 2-10-10-10
101746						DBT SP. 10-10-10
48						
101749						HUGHES REAR HUGHES
750						3/4 LINE VOLT NORMSOLCON
751						
101752						HUGHES PHASE SEP. VOLT
753						719073-1
754						
101755						HUGHES PHASE
756						SEPARATE SEPARATE
757						(Non-Contact Fo. 10-10-10)
758	N.O.T.	10-10-10				Non-Contact Positioning
759	N.O.T.	10-10-10				
101760						HUGHES 15-10-10
61						PHASE 10-10-10
62						DBT 10-10-10
						758-10-10





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101728							Motor Drive
729							Two Monitor
730							
101731				✓			Line Voltage Detector
731				✓			NAC/F
732					✓		
733	retired					✓	
101734							Line Voltage Monitor
734							Alarm Monitor
735							
736							
101737							Power Panel
PL 101737							Alarm Monitor
1738							
1739							
101740							Alarm Monitor
41							NAC
42							
101743							Alarm Monitor






# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. 	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101714	7/80						101714
714							Part Master - revised to 101347
101715							101715
101716	10/80				✓		101716
716	10/80						
101717							Master Table
101718							101718
718							
719							
101720							101720 - 2 - 101720
720							101721
721					✓	✓	
101722							Master Table
101723							101723 - 101723
723							101723 - 101723
724							101724 - 101724
101725							101725
101726							101726
101727							





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101714	7/1/60						Volley Electric
714							For Hamilton -
							similar to 101547
101715							
Hamilton	11/1/60				✓		
715	7/1/60						
101717							Hamilton Park
Hamilton							Hamilton
718							
719							
101720							NEC-3-20
720							101571
721					✓	✓	
101722							Hamilton
Hamilton							2nd DV-NEC
723							200-001-01E
724							similar to 101547/101548
101725							Hamilton
Hamilton							101711
101726							

101727







# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	<del>Pte.</del> Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101699				/			Control Box - [unclear]
PL 101701					✓		
101700					✓		
101701						✓	
101702				✓			Wiring Diagram for
PL 101702					✓		Control Box - [unclear]
101703					✓		
101704						✓	
101705				✓			Diagram of [unclear]
PL 101705					✓		Control Box - [unclear]
101706					✓		
101707						✓	
101708				✓			Diagram of [unclear]
PL 101708					✓		Control Box - [unclear]
101709					✓		
101710						✓	
101711				✓			Diagram of [unclear]
PL 101711					✓		Control Box - [unclear]
101712					✓		
101713						✓	





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101686							B...
PL 101686							
101687							
101688							
101689							
101690	11/79	11/9/9		TOP			101690 - TIME DECAY UNIT
PL 101690	4/80	4/80			P/L		101690 -
101691	11/79	11/9/9			SCHEM		TIME DECAY UNIT
101692	4/80	4/80	L		ASSY		TIME DECAY UNIT
101693				L			P...
PL 693	9/79				PL		POWER SUPPLY
694	9/79				Schem		
101695				✓			DESC. UNIT
PL 101695					P/L		...
101696					Schem		
101697					Assy		





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101671	10/79			✓			Hand-drawn P.
PL 101671					PL		(Cover 101671)
101672	11/79	12/79			SCHEM		130044000
101673						ASSY	
101674	10/79			✓			Hand-drawn P.
PL 101674					PL		(Cover 101674)
101675	11/79	12/79			SCHEM		130044000
101676						ASSY	
101677	10/79			✓			Hand-drawn P.
PL 101677					PL		(Cover 101677)
101678	11/79				SCHEM		130044000
101679						ASSY	
101680	10/79			✓			Hand-drawn P.
PL 101680					PL		(Cover 101680)
101681	11/79				SCHEM		130044000
101682						ASSY	
101683	10/79			✓			Hand-drawn P.
PL 101683					PL		(Cover 101683)
101684	11/79				SCHEM		130044000
101685						ASSY	
101686	10/79			✓			Hand-drawn P.
PL 101686					PL		(Cover 101686)
101687	11/79				SCHEM		130044000
101688						ASSY	





# DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101652		7/79			✓		to 101651 Under
							101651 - 101652
101654	NC1	9/79	10/1	11/79	✓		SENSOR-UNDER VOLTAGE 4.2VDC (HAC)
PL-101659		9/79			PL		4.2 VDC
660	NC2	9/79	10/1	11/79	SCHEM		NEW VELLUM
661		9/79	10/1			ASSEM	101651
101662							101661
PL-101662		7/79					101661
663		10/79	10/23		SCHEM.		
664		10/79	10/23			ASSEM.	
101665		7/79					101664
PL-101665		7/79					101664
101666							
101667							
101668							
PL-668		12/79					
101669		12/79					
101670							





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	LAST REV	Date drwn.	Rel. Rel.	Re✓ Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101163				Ret				11/10/74 NIELC No 2175
64		11-73	1-74	"	Sale C (Dwg not incomplete)			Power Supply
65				"				des Johnson
101166 NC1		11-73	7-73		✓			Time Delay 323
67 NC1		6-73	7-73	11-77				467/100-1 RCM
68 NC1		7-73	7-73	11-77			X	
101169 NC1		11-73	7-73		✓			Time Delay 800
69 NC1		12-77	12-77	12-77		✓		207/100-3 RCM
70		11-73	7-73				✓	
71 NC1		6-73	7-73	11-77				
101172 NC3		5/73	11/73	2-76	1/76			Alert - "Vort Alignment"
73 NC1		7-73	10/73	2-76	1/76			(was Gravity Sensor)
74 NC2		9/73	10/73	2-76	1/76		X	Constructors Supply
101175 NC1		6-73	7-73	6-74	X			Self Timing Delay
76 NC1		8/73	12/73	8-74		X		900513-7
77 NC3		10/73	12/73	12-75			+	11-17 Tim 264
101178		5-73	6-73		✓			Timing Delay
79 NC1		11/73	11/73	8-75		✓		1/978-1
80 NC1		10/73	11/73	8-75	C-1		COMP ✓	11-17 Tim 264





**Parko**

ELECTRONICS COMPANY, INC.

DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	ReV. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101145	4-73	4-73	7-73	✓			PLNC2 1-77
46	5-73	6-73	7-73		PLNC2 1-77 8-76		
147	5-73	6-73	11-77			✓	
101148			11/79	✓			Brother's Venture
101149					✓		101514-2
101150						✓	101514-2
101151	AS 4-73 5-73	7/73	11/79	✓	PLNC3		DC TO DC Converter
152	3 6-73	5-73	1-74 4-73		✓		101517-2
153	NC4 6-73	5-73	4-76			✓	Northrop / VAI
101154	4-73	P	11/79				SA = 10A
55					✓		Current Control
56							- 100 - 100
101157	5/73	5-73		x			Power Supply
58	8-73	P 7-73			x		101515-2
59	8-73	10-73				x	
101160	7-73	11-74					Power Supply
61	10-74	11-74			PL-7-76		20 VAC
62							(45-100)
							HAR





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 101128	4-73	5-73	Rev. 11/73	✓			Power Supply, FVC
✓ 101129	1-8-73 1-17-73	5-73	"		✓		1A, AC/DC 100W
✓ 101130	5-73	5-73	"			✓	NEC 100W 100W
0 101131	5-73	5-73	Rev. 11/73	x			SOLID STATE Driver
32					x		Same as 100299 (material only)
33						x	NAR ME 477-001X-0002
101134							100W 100W 100W
35					x		100W 100W 100W
36						x	100W 100W 100W
0 101137	A 2-73	7-73	2-74	x			PHASE SEQUENCE INDICATOR
138	10-74	1-74			x		100W 100W 100W
139						x	100W 100W 100W
101140							100W 100W 100W
41					x		100W 100W 100W
42							100W 100W 100W
✓ 101143	3-2-73	3-74	4-74	Rev. 11/73			Grade Counter
✓ 101144	4-73	3/74	4-74	Rev. 11/73		✓	Continuously
101145				x			100W 100W 100W
101146				x			100W 100W 100W

100W 100W 100W  
15 sec TDU





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 101109	8-72	3-73		✓			Battery Operated
✓ 101110	11-72	3-73	7-76	✓	✓		Heavy Duty
✓ 101111	4-73	5-73	10-74			✓	Light Duty
✓ 101112	8-73	3-73		✓			Power Station Extension
✓ 13	8-73	3-73			✓		Same as 101112
14						✓	
0 101115	12/72	1/73	9/77	✓			Dist. Panel, TDR
✓ 115	8-77	9-77	10-77		✓		Transformer 2514046
0 116	10-77	10-77			✓		
117						✓	
✓ 101118	12/72	1/73		✓			Power Panel
✓ 101119	1/73	1/73			✓		Detail of capacitor
✓ 101120	1/73	1/73				✓	122416
0 101121	1-73	9/73		✓			TLS Trans. Module
0 22	4-73	9/73			✓		#72619 H.C. Transformer
0 23	8-73	9/73				✓	73-267
101124				✓			Power Station
25					✓		Power Station
26						✓	
101127				✓			Power Station

\* Power Station





# Parko

ELECTRONICS COMPANY, INC.

## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101091	4-72	10-74			PL 976		Trans. Supply - 24V
101092	9-74	10-74			X	X	24V 116,999-145
101093				X			214527 12V BDL
101094					X		Hyster
101095				X			214528 24V BDL
101096					X		Hyster
101097	10-72	3-73		X			SHADE DETENTION HALL
097					X		102V 72-012
098	2-73	3-73				X	
099							
101100	11-72	3-73	11-73	X			Battery Disc Monitor
101101	"	3-73	10-74		X		12V NC
102	5-73	5-73	10-74			X	Hyster 24V 527-20
101103 A	11-72	3-73	5-75	X	A1 71		Battery Disc Monitor
104 A	11-72	3-73	7-76		X		24V / 24V NC
105 A	4-73	5-73	5-75			X	Hyster 24V 260-20
101106 H	11-72	3-73	5-75	X			Battery Disc Monitor
107 H	11-72	3-73	5-75		PL 115		24V 24V 527-20
108 H	5-73	5-73	5-75			✓	Hyster





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	DATE Rel.	Rel. Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
✓ 101073	8-72	1/73	but 4-72	X			Battery Disc Monitor
74					X		Parko Design 12-72V
75							-1 12V -3 42V -2 24V -4 76V
0 101076	4-72	10-72		X			10 pin - 72V 2 pin - 24V 1 pin - 12V
0 077 A	9-72	10-72	4-73		✓		23146-1
0 078 NC1	9-72	9-72	4-74			✓	
✓ 101079	9-72	12-72		X			MAGNETIC TRANSDUCER
80					X		zero speed pickup
81						X	HAC 2931605-1
0 101082 NC1	11-72	2-72	11-73	X			Battery Disc Monitor
83	11-72	3-73			✓		72-80V
84	5-73	3-73				X	Wyster 207578
0 101085 NC2	11-72	2-73	11-73	X	PL 12-72V		NC1 SEE 101320 Battery Disc Monitor
86 NC3	11-72	3-73	7-76	✓	✓		36-48V / 2nd
87 NC2	4-73	5-73	2-74	101320		X	Wyster 207578
0 101088 NC2	11-72	3-73	11-73	X			NC1 Battery Disc Monitor
89	11-72	3-73			X		36-48V NC1
90	5-73	5-73				✓	NC1 Wyster 207578





## DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rev Date	Top Dwg.	B/M & Sch.	Comp. & W/A	Description
101055	8-26-72	7-73	Rev 11/79	X			DIFFERENTIAL SIGNAL FOR 20-400HZ WIDENESS AND GAT
056					X		
057						X	
101058				X			TIME DELAY DELAY PER MIL-D-82726 TYPE II-F
059					X		
060						X	
101061				X			TIME DELAY DELAY PER MIL-D-82726 TYPE II-F
062					X		
063						X	
101064	10-27-72	2-73	Rev 4/78	V <sup>10</sup> X			SENSING DELAY OVER- UNDER VOLTAGE (101037)
NC 65	1-73	2-73	4/78		<del>CS</del> V		
66						X	HAC 0032799-1
101067	8/24/72	8-72	11-72	X			TIME DELAY DELAY HOURS 12-18-72
68					X		
69						X	19335EC
101070 NC7	8-22-72	8-72	11-73	V X			DIFFERENTIAL SIGNAL 72-80 V/INT
071 NC2	11-6-72	3-73	7-76	V	P/L 6576		Length 007579-R1
072 NC1	4-73	5-73	2-74	V		X	

V = VOLTAGE





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	AST REV	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
20080 NC1		8-73	11-73	6-5-74	101203	Sheet Metal (MR-162-200-1)
20081		2/73	10/73		101172	Sheet Metal (MR-170-200-1)
20082		11-74	14/74		101229	Cover Metal & Co (H04440)
20083-NC1		3-5-74	4/74	5-24	101215	Sheet Metal Supply
-2 NC					101451	" "
20084 B		1/74	2/74	6/74	101218	H04010
20085-1 B		1/74	1/74	6/75	101247	Sheet Metal Supply (200-100)
-2						" "
20086 NC1		5-74	6-74	7-76	101262	Sheet Metal Supply
20087-1 A		6/74	7/74	2-75	101271-1	Sheet Metal (1-155-100)
-2 A		6/74	7/74	2-75	101271-2	" " (MR-162-200-1)





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	<sup>LAST</sup> REV	Date drwn.	Proc. Rel.	Rev. Date	Top Drawing	Description
20072-1		5-73	5-73		101128	Module Assv Modif (501024002)
20072-2		5-73	5-73		101128	-1 Case -2 Conn Plate NELC
20073	A1	6-73	7-73	9-74	101151	Can and Cover
20074-1		7-73	7-73		(90011-1) 101015 (90028) 101355	Shell Modif (POS11251500S3)
20074-2		7-73	7-73		(90011-2) 101018	Shell Modif (PSS1500415S1)
20075		10-74	10-74		101197	Can and Cover (HU7210)
20076		8-73	9-73		101121	Can and Cover (HU7160)
20077		8-73	8-73		101091	Can and Cover
20078-1		8-73	2-74		101203	Can and Cover
-2					101241	
20079		6-11-74	6-74		101175	(HU2440) Can & Cover Modif (HU2455-CK)





## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rev Date	Top Drawing	Description
* A 20064				101076 A	
A 20065	12-72	2-73		101046	Shell Modif (PSS-1800500S3)
R 20066 NC	1-73	1-73	7-73	101118	Shell Modif (1-155-100)
R 20067	2-73	2-73		101064	Cover Modif (HU6925)
A 20068	3-73	7-73		101049	Shell Modif (1-155-100)
A 20069	2-73	3-73		101097 A 101112 A	Can & Cover Modif (HU4500)
A 20070-1 NC	4-73	4-73	7-73	101145, 101169, 101166 A	Can Modif (HU2255)
Chick A 20071	8-73	9-73		101157	Can





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev Rel.	Rev Date	Top Drawing	Description
20057				100999 <i>RT</i>	
A 20058-1 B <sub>2</sub>	9-71	11-71	6-78	100731, 101093 <del>100982</del> , 101095	Can Modif (CB227-1B)
A 20058-2 B <sub>2</sub>	9-71	11-71	6-78	100845, 101070 <del>100935</del> , 101085	101103 101109 (CB227-1C)
A 20058-3 B <sub>2</sub>	9-71	11-71	6-78	101082, 101100 101088, 101106	(CB227-1C)
20059				101024 <i>R</i> 101027 <i>R</i>	Case Modif (677)
20060				101030 <i>R</i>	
A 20061 A	8-72	8-72	4-73	101043 A	Can & Cover
A 20062 B	5-72	5-72	6-78	101015 <i>A</i> <del>101038 A</del>	Can & Cover
	B <sub>1</sub>		11-77		
A 20063	5-72	5-72		101018 <i>A</i> <del>101257 A</del>	Can & Cover





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rev. Date	Top Drawing	Description
20049	<i>not drawn</i>			100957 <i>R</i>	Can & Cover Modif (HU5740)
<i>R</i> 20050	4-71	4-71		100944	Can & Cover Modif (HU6130)
<i>R</i> 20051	3-71	3-71		100972-1 100972-2	Can & Cover Modif (HU4500)
20052	<i>not drawn</i>			100963 <i>R</i>	Can & Cover Modif (HU6205)
20053-1 <i>NC</i>	5-71	6-72	<i>3-74</i>	100911 <i>R</i> 101250 <i>R</i>	Case Modif (677)
20053-2 <i>NC</i>	5-71	6-72	<i>3-74</i>	100914 <i>R</i>	Case Modif (677)
<i>X</i> 20054				100966 <i>A</i>	Can Modif (HU5145)
<i>A</i> 20055	<i>sketch only</i> 5-71	5-71		100975	Can & Cover Modif (MTL <del>7-27</del> HB)
<i>A</i> 20056 <i>NC</i>	7-71	8-71	<i>7-74</i>	100993 <i>A</i> 101034 <i>R</i>	(HU2560) Can & Cover Modif (HU2590)







# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

	Drawing Number	REV	Date drwn.	Rel.	Rev. Date	Top Drawing	Description
A	20041	A1	9-70	9-70	12-71	100723 ✓ 100960 A	Can & Cover
A	20042		9-70			100750	Can & Cover
A	20043		1-71	1-71		100922	Can & Cover Modif (HU4480)
A	20044	A	6-72	8-72	6-75	100623	Can & Cover Modif (HU7015)
	20045	not drawn				100909 R	
	20046	not drawn				100910 R	
A	20047	NC1	3-71	3-71	4-71	100906	Can & Cover Modif (HU6130)
A	20048		4-76	5-76		100905	Shell Modif (56-72-124)

A = Active R = Retired







# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

	Drawing Number	Date drwn.	Rel.	Rev Date	Top Drawing	Description
0	20033	10-69	10-69		100659-1 100659-2	Shell Modif (PSS1500500S7)
0	20034 A	10-69	10-69	7-77	100366 ✓ 101523	Can & Cover Modif (HU4685)
0	20035	10-71	10-71		100877	Shell Modif (180809)
0	20036 NC1	1-70	3-70	1/71	100880 100950	Can Modif (HU5145)
0	20037	10-71	10-71		100885	Shell Modif (50025)
✓	20038	4-70	5-70		100898 ✓	Can & Cover Modif (HU5740)
✓	20039	4-70	5-70		100899 ✓	Can & Cover Modif (HU5740)
B Sign 0	20040 A1	9-70	9-70	2-75	100907	Chassis Assy





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev Rel.	Rev Date	Top Drawing	Description
✓ 20025	9-68	9-68		100700	Can & Cover Modif (HU6315)
✓ 20026	11-68	1-69		100387	Can & Cover Modif (HU4380)
○ 20027	11-68	11-68	11-73	100742, 100746 ✓ 100814 ✓	Can & Cover Modif (HU7640)
○ 20028	12-68	2-69		100776 ○	Can & Cover Modif (HU6130)
○ 20029	1-69	2-69	4-69	100754 ○	Can & Cover
○ 20030	1-69	1-71	7-76	100796 ✓ 100919	Can & Cover Modif (HU5740)
✓ 20031	5-70	5-70	10-72	100780, 100846, ○ 100854, 101037	Cover Modif (MIL-T-27 FA)
○ 20032	9-69	9-69	11-70	100838	Shell Modif (POS10501650S1)
			11-79		





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rev Date	Top Drawing	Description
20017	9-67	9-67		100591	Cover Modif (HU5740)
20018	<i>not shown</i>			100594 ✓	Can Modif (HU5145)
20019	1-68	2-68		100627	Can Modif (HU5145)
20020	1-68	4-68		100631 ✓	Can & Cover Modif (HU6195)
20021	<i>not shown</i>			100643 ✓	Can Modif (HU5145)
20022	2-68	4-68		100651 ✓ 101265 100734 ✓	Can Modif (HU5145)
20023	<i>not shown</i>			100667 ✓	Can Modif (HU5145)
20024	4-68	4-68		100699	Shell Modif (50307)





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rev. Date	Top Drawing	Description
20009 NB2	5-68	6-68	6-70	fig. 1 fig. 3 100508	Can & Cover Modif (HU5980)
20010 B2	10-70	10-70	10-70	100101 100102	Cover Modif (HU4480-CB) (100129)
20011 J1	6-64	6-64	11-68		Crystal Can Modif (TC-47) (100148)
See separate sheet on 20011					
20012	10-62	10-62	7-67	100134 100175	Cover Modif (HU4280-CB) (100174)
20013	9-63	9-63		100218	Cover Modif (HU5740-CA) (100230)
20014	2-68	2-68		100274	Can & Cover Modif (HU4410) (100234)
20015	11-66	12-66	7-67	100399, 100435, 100439	Can & Cover Modif (MIL-T-27EA) (100468)
20016-1	9-67	P		100579	Can & Cover Modif (HU4280)
20016-2	9-67	P		100579	Can & Cover Modif (HU4280)





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel.	Rev. Date	Top Drawing	Description
20001-1(B1) -2 -3-4	3-67	12-67	7-75	100535 100679 100675 100683	Can and Cover Modif. (HU7250)
(B2)-5,-6			11-79		ADDITIONS: 101671, 101674, 101677, 101680, 101683
20002 NC1 V-78	4-67		8-67	100500	Can and Cover
20003 C	4-67	7-67	7-69	100504✓ 100789 100772	Can and Cover
20004-1 NC1	5-68	5-68	7-70	100547	Can and Cover Modif. (HU6130)
20004-2 NC1	"	"	7-70	100692	
20005				100554	
20006	5-67	Re		100550	Chassis
20007	7/6			100557	Chassis
20008-1 NC1	5-68	6-68	2-74	100479-1-2 100464	Can Modif (CB-227-1B)
20008-2 "				100508 fig. 2	





**Parko****ELECTRONICS COMPANY, INC.**

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Drawing	Description
20011-1	6-64	6-64	11-67	100193 100226	(TC47-1)
-2				100143 100183 100167 100228	(TC47-2)
-3				100135	(TC47-2)
-4				100027 100226 100035	(TC47-1)
-5				100226	(TC47-1)
-6				100184	(TC47-2)
-7				100217	(TC47-3)
-8				100278	(TC47-1)
-9				100226	(TC47-1)
-10				100228	(TC47-2)
-11				100070 100226 100136	(TC47-1)
-12				100228	(TC47-2)
-13				100226	(TC47-1)
-14				100228	(TC47-2)
-15				100228	(TC47-2)
-16				100228	(TC47-2)
-17				100281	(TC47-1)
-18				100312	(TC47-3)
-19				100455	(TC47-9)
-20				100489	(TC47-9)





# Parko

ELECTRONICS COMPANY, INC.

# PARKO STANDARDS DRAWING NUMBER LIST

[illegible]





**ELECTRONICS COMPANY, INC.**

[illegible]











# 30003 HEADERS

DWG NO.	DATE	SIZE	STYLE	PIN/HOOK DESCRIPTION	
30001	A REV 6-20-68	1"	8 1/2" HOOKS	.050 DIA .25 LG	WAS: 100386
30002	6/28/66	3/4"	8 PINS	.030 DIA .203 LG (SPECIAL)	was 100430
30003-1 -2	10/17/66	3/4" "	8 PINS "	.030 DIA .180-.210 LG " 3.0 LG	
30004-1 -2	10/17/67 "	3/4" "	8 3/4" HOOKS "	.030 DIA .180-.250 LG " .125-.187 LG	
30005-1 -2	Revised Revised	1"	8 PINS	.030 DIA .180-.210 LG	
30006-1 -2 -3	10/14/67 " 9/18/68	1" " "	8 3/4" hooks " "	.030 DIA .180-.250 LG " .125-.187 LG " .167-.187 LG	
30007-1	6/20/68	1"	8 Pins	.050 DIA .180-.210 LG	
30008	Bill	3/4"	10 3/4 hooks	.125-.187	Pabeach BR17-F
30009-1	11-74 11/74	1"	8 pins + Key	.050 Dia .180-.210	



**ELECTRONICS COMPANY, INC.**

Drawing  
Number

KEY

Date  
drawn.

~~Life.~~  
Rel.

Rev.  
Date

## Top Drawing

Description











# CAPACITORS

**ELECTRONICS COMPANY, INC.**

[illegible]









## RESISTORS

**ELECTRONICS COMPANY, INC.**

# PARKO STANDARDS DRAWING NUMBER LIST

[illegible]











ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]







ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]







ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

[illegible]



# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
60056	6/80		6/80	101643	Transformer L1
60057				101752	INDUCTOR L1
60058				101752	TRANSFORMER T2
60059				101752	TRANSFORMER T3
60060				101784	COIL - L1
60061				101784	COIL - L2
60062				101784	COILS - L3 - L4
60063				101784	TRANSFORMER T1
60064				101784	TRANSFORMER T1
60065				101731	ALL HOLE TRANSFORMER P/H - 5762
60066				101668	ALL HOLE TRANSFORMER P/H - 5762
60067				101280	ALL HOLE TRANSFORMER P/H - 5785
60068				101280-101601	ALL HOLE TRANSFORMER P/H - 5789





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Drawing	Description
60045	7-11	Rev.	Rev.	12-77 101573	Resistor 3-M 10
60046	3-77	Rev.	3-77	101486	10-100 1.2-50
60047 10.	3-77	3-77	12-77	101486	10-100 1.2-50
60048	3-77	8-78		101617	X-men 3-M (60000)
60049	3-77	4-78		101576	ADJUST 5652
60050	6-78	7-78		101614	Pinch 1000
60051				101578	10-100 1.2-50
60052	10/79	12/3/9		101662	20-100 1.2-50
60053	10/79	10/5		101571 101670 101677	TRANSFORMER 50-60 HZ
60054				101643	TRANSFORMER
60055	10/79			101643	COIL ASSY

"B"  
SIZE





# Parko

ELECTRONICS COMPANY, INC.

## PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Pre. Rel.	Rel. Date	Top Drawing	Description
60032	8-73	9-73		101121	Transformer
60033	2-74	3-74		101215	Transformer, Power Supply
60034	2-73	7-75		101247	Coil 240UH
60035	4-75	4-75		103892	Coil 54017
60036	7-75	7-75		101361	Coil 380UH
60037	1-76	2-76		101385	Coil 300UH
60038	5-76	7-76		101451	Coil 300UH
60039	8-76	3-78		50095	Coil 101457
60040	8-76	3-78		101427	XMER 3M Power Supply
60041 A	8-76	8-76	8-78	101421	XMER 500W Power Supply
60042 B	9-76	2-78	3-78	101422	Coil 101432
60043	8-76			101427	Coil 101427
60044	8-76			101427	Coil 101427





**ELECTRONICS COMPANY, INC.**

Drawing Number	Date drwn.	Rev. Rel.	Rev. Date	Top Drawing	Description
60025				101079	COIL HST.
60026	3-73	3-73		100750, 101049 101047, 101112	Transducer 100750, 101049 101047, 101112
60027A	5/73	5/73		101163	L1 (ST-20-20)
-2				not used	
-3				101163	Z9L3 -12
-4				not used	-1
-5				not used	-21 "
-6					L5 -22
-7				not used	
-8	5/73	5/73			L4, L6, L7 -7
-9	6/75			101340	L2
60028B	4/75				T1 ST-15-10
-2					T2 -30
-3					T3 -24
4	4/73				T4 -23
60029	6-73	7-73	7-73	101151	Coil
60030	6-73	7-73		101151	XMIL
60031	10-74	10-74		101197	Coil 1000 H





**Parko**

ELECTRONICS COMPANY, INC.

PARKO STANDARDS DRAWING NUMBER LIST

Drawing Number	Date drwn.	Rel. Date	Rel. Date	Top Drawing	Description
60001					
60002					
60003					
60004					
60005					
60006-1 A	4/69	5/69	5/79	100754	Inductor
-2 A	4/69	5/69	5/79	"	
60007 A	4/69	5/69	1/74	100754	
60008					
60009					
60010					
60011					
60012					
60013					
60014					
60015					
60016 NC	6-71	7-71	2-74	100975 101247	COIL-600UH
60017					
60018 B	6-71	11-71	3-78	100943	Standard Inductor (100UH-1000UH)
60019 B	2/72	7/72	3-78	101034	Standard Inductor (100UH-1000UH)
60020	5/72	5/72	9/73	101015 101016	COIL
60021 MC	7/72	9/72	12-73	101015	COIL ASSY
60022	5/72	7/72		101015	COIL ASSY
60023	1-73	4/73	3/74	101118	TRANSFORMER 400V
60024	1-73	4/73		101118	COIL 5.0V





70000 Semiconductors  
70001 Transistors  
70100 Integrated Circuits  
70500 Diodes



# Parlo

# PARKO STANDARDS DRAWING NUMBER LIST

[illegible]





## PARKO STANDARDS DRAWING NUMBER LIST







[illegible]

